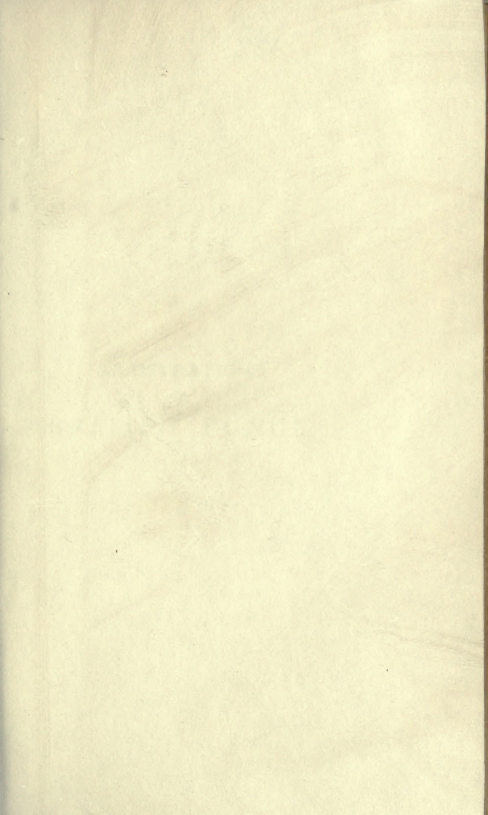
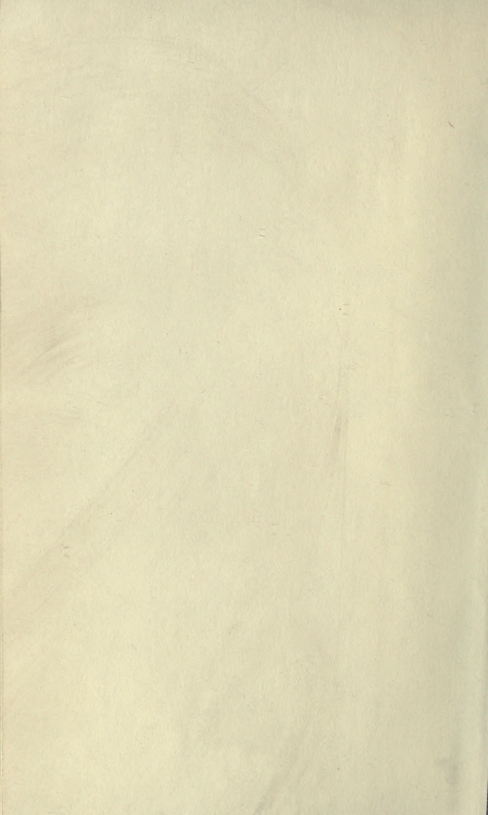


Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation



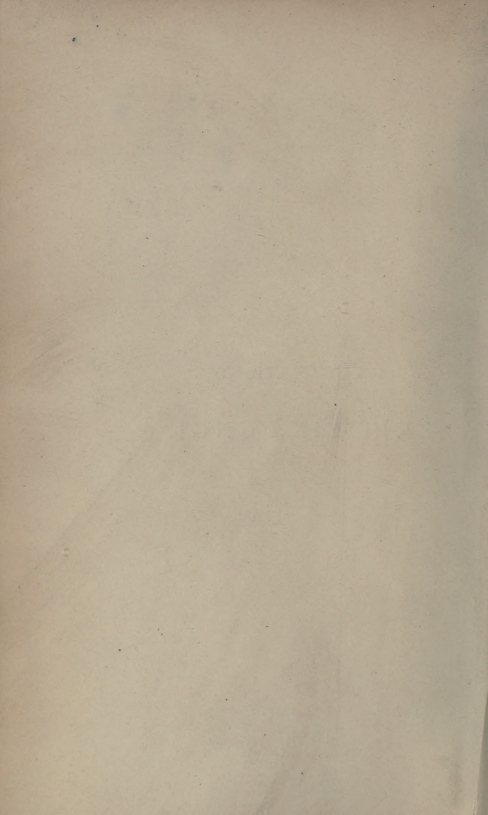




Banc

ILLUSTRATIONS

BRITISH FUNGI.





ILLUSTRATIONS

OF

BRITISH FUNGI

(HYMENOMYCETES),

To serve as an Atlas to the Handbook of "British Fungi."

BY

M. C. COOKE, M.A., LL.D., A.L.S.,

Late President of the Quekett Microscopical Club. President of the Hackney Natural History and Microscopical Society. Fellow of the Botanical Society of Edinburgh. Corresponding Member of the Academy of Natural Sciences, Philadelphia; of the Academy of Science of New York; of the Portland Society of Natural History, Maine, and of the Società Crittogamologica Italiana. Honorary Member of the Cryptogamic Society of Scotland; the Woolhope Field Club; the Hertfordshire Natural History Society; the Norfolk and Norwich Naturalists' Society; the Essex Field Club; and other Societies.

VOL. V.

37425

Mondon:

WILLIAMS AND NORGATE, HENRIETTA STREET, W.C.

1886-1888.

MANON SA

QK 607 C67 V.5

SYSTEMATIC INDEX.

GENUS 1. AGARICUS, Linn. (continued).

Sect. E. Coprinarii. Spores black.

Sub-Genus 1. Panæolus, Fr. Veil interwoven, often deficient, stem polished, rather firm. Pileus somewhat fleshy, without striæ, the margin exceeding the gills. Gills ascending to the top of the cone, variegated, when young somewhat reddish yellow in dry weather. Commonly growing on dung.

623 separatus, Linn.

* Pileus with a gelatinous dissolving cuticle, viscid, shining when dry.

U	es. separatus, 1	L261016. s			040
65	24. egregius, M	I assee .		. (624
C	scitulus, M	assee .		. (276
0)	25. $\begin{cases} \text{scitulus, } M \\ \text{leucophanes} \end{cases}$	s. B. & Br.		(927a
6:	26. fimiputris,	Bull			625
	27. phalenarum				626
	st, opaque, bibulo				
dry.					
62	28. retirugis, F	r.		. (627
62	29. sphinctrinus	s, Fr. .		. (628
* * Pileus dr	ry, smooth, rather	shining, not	zoned.		
68	30. campanulat	us, Linn.		. (629
	31. papilionace			. (330
6	32. caliginosus,	Jungh.		. (631a
** Pileus dr	ry, smooth, zoned	about the mar	gin.		
68	32b. subbalteatu	s, B. & Br.		. 1	631 <i>b</i>
				. (632a
0.	33. $\begin{cases} \text{acuminatus,} \\ \text{fimicola,} \ F_{I} \end{cases}$. 1	632b
nue 9 Deat	havella Fo	Voil not in	torwoven		

Sub-Genus 2. Psathyrella, Fr. Veil not interwoven, searcely conspicuous. Pileus membranaceous, striate, margin not exceeding the gills. Gills equally sooty black, not variegated nor becoming dusky or purplish.

* Stem straight, smooth.

9.00,	0110001101		
634.	subatratus, Fr.		. 633
	gracilis, Fr.		. 634
636.	hiascens, Fr.		. 635
	aratus, Berk.	•	. 636
638.	Strepidus, Pers. hydrophorus, Bull	•	.655a
000.	(hydrophorus, Bull		. 655b

** Stem flexuous, pruinose at the apex.	
639. caudatus, Fr	637
640. pronus, Fr .	656
641. dempyreumaticus, B. & Br. dempyreumaticus, Pers.	657a
disseminatus, Pers	6576
042. atomatus, 17	638
643. crenatus, Lasch	847
Genus 2. COPRINUS , Fr . Hymenophore distinct from the stem. Gills membranaceous, at first coherent from pressure, scissile, then dissolving into a black fluid. Trama obsolete. Spores oval, even, black. For the most part growing on dung.	
Tribe i. Pelliculosi. Gills covered above with a fleshy or membranaceous cuticle, hence the pileus not furrowed along the gills, but torn and revolute.	
* Comati. Volva taking form of a ring. Cuticle of	
the pileus torn into scales.	
	658
to the second	659
	660
647. oblectus, Bolt	661
** Atramentarii. Somewhat ringed (without volva).	
Pileus spotted with minute innate punctate scales.	
	662
649. soboliferus, $Fr.$.	848
650. fuscescens, Fr	663
651. , var. rimoso-squamosus, C.	664
*** PICACEI. Universal veil flocculose, at first con-	
tinuous, then broken in an areolate manner into	
superficial scales on the pileus.	CCE
The state of the s	665 666
The state of the s	667
similis, B. & Br	
** Tomentosi. Pileus at first veiled with distinct	
flocci or a loose evanescent villosity. Ring	
none,	
655, exstinctorius, Bull.	668
— fimetarius, Linn,	
656. , var. pullatus, Bolt	669
657. , var. macrorhizus, Pers	
658. ,, var. cinereus, Schæff	671
659) tolkentosas, 2 att	$\frac{672a}{672b}$
niveus, Pers	0120
Comunatus, Godey.	

Tribe at sul thi

Gent pel vei Co

*** MICACEI. Pileus covered with evanescent	
micaceous scales or granules. Ring none.	
660. micaceus, Bull	673
661, 662. aratus, B. & Br 674,	675
663. {radians, Desm	676a
	676 <i>b</i>
*** GLABRATI. Pileus smooth, without floccose or	
micaceous scales. Veil none.	
664. alternatus, Schum. 665. deliquescens, Bull. 666. tardus, Karst.	677
665. deliquescens, Bull	678
666. tardus, Karst	719
667. congregatus, Bull	679
ii. Veliformes. Pileus very thin, without pellicle,	
length furrowed along the back of the gills, plicately	
leate. Stem thin, fistulose. Gills melting into very in lines.	
* Cyclodei. Stem ringed or volvate.	
	000
668. Hendersonii, Berk.	680a
** LANATULI. Pileus veiled with evanescent super-	
ficial flocci. Gills free. No ring.	001
669. lagopus, Fr.	681
6080. narcoticus, Batsen.	6800
670. Inacrocephanus, Berk.	6826
cradiates Rolt	6830
671. Spraguei Berk	6837
669. lagopus, Fr. 668b. narcoticus, Batsch. 670. {macrocephalus, Berk. nycthemerus, Fr. 671. {radiatus, Bolt. Spraguei, Berk. *** FURFURELLI. Pileus micaceous, or mealy. Gills	0000
often adnate to a collar formed by the dilated	
apex of the stem. No ring.	
672. domesticus, Pers	684
(stercorarius, Bull.	685a
673. (ephemerus, Fr	685 b
— sociatus, Fr	
674 Splicatilis, Curt	686a
673. $\begin{cases} \text{stercorarius}, Bull. \\ \text{ephemerus}, Fr. \\ \\ \text{sociatus}, Fr. \end{cases}$ 674. $\begin{cases} \text{plicatilis}, Curt. \\ \text{filiformis}, B. \& Br. \end{cases}$	686 b
** Hemerobii. Pileus always smooth. No ring.	
675a. hemerobius, Fr	687a
*** Not indigenous.	
	687 <i>b</i>
us 3. HIATULA, Fr. Pileus very thin, without	•
llicle, formed by the junction of the back of the gills,	
il-like when expanded and splitting as in delicate	
oprini, but not melting: Spores white.	
676. Wynnei, B. & Br	688

4 81	STEMATIC INDEX.		
membranaceous, soft,	Fr. Hymenophore almourtial veil often obsol becoming moist, but no ling ovate, even, sub-insolution, Pers.	ete. Gills ot melting,	9
	vitellinus Pers	. 92	
678.	(vitellinus, Pers (rivulosus, B. & Br.	. 92	
679a.	fragilis, Fr.	72	
	apicalis, Sm	72	
680.	titubans, Bull	69	0
681.	tener, Berk	69	1
	73 * 37 *1.1*1		
menophore continuous dry, becoming discole falling spores. Tram	cle of the pileus, superficient with the stem. Gills oured, powdered with a fibrillose. Spores so that the contractions of the	cial. Hy- persistent, the slowly globose or	
Tribe i. Phlegmacium.		ce. Pileus	
equally fleshy, viscid.			
† CLIDUCHII. Pa	artial veil superior, han	ging like a	
	e apex of the nearly equa	l or clavate	
stem.			
* Gills pallid, the			
682.		69	2
683.	claricolor, Fr	. 69	
684.	turmalis, Fr	69	
685.	crassus, Fr	. 69	
686.	balteatus, Fr.	. 69	
687.	sebaceus, Fr.	. 69	
688.		79	19
	is or becoming purple, the		
689.	, and a second	69	
690.	cyanopus, Secr	. 69	
691.		. 70	
692. 693.	yar. nemore	nsis, Fr 86	
694.	largus, Fr. Riederi, Weinm.	70	
		70	14
whitish or		not at first	
. 695.		70	
	russus, Fr	75	1
** Gills olivaced			
697.	infractus, Fr	70	
600 700	anfractus, Fr.	70	
699, 700.	Berkeleyi, Cooke .	. 706, 70	17

†† Scauri. Bulb depressed or turbinate, marginate. Stem fleshy, fibrous; cortina commonly inferior	
from the margin of the bulb. Pileus equally fleshy. Gills rather sinuate.	
* Gills whitish, then clay coloured or pale cinnamon.	
701. multiformis, Fr	2
702. ,, var. flavescens, Cooke. 709	
703. napus, Fr)
704. allutus, Fr	
705. talus, Fr 71.	1
** Gills violet, blue, becoming purplish, at length cinnamon.	
706. glaucopus, Schæff 712	2
707 colochrous Pere 71:	
708, 709. cærulescens, Fr	
710, 711. purpurascens, Fr 723, 72- 712. ,, var. subpurpurascens, Batsch. 72-	
712. ,, var. subpurpurascens, Batsch. 72:	,
**	
713. dibaphus, Fr. ,, var. xanthophyllus, Cooke. 75.	3
714. turbinatus, Bull	
715. corrosus, Fr	
716. fulgens, A, & S,	
717. fulmineus, Fr 71	
718. orichalceus, Batsch	4
** Gills olivaceous.	
719. prasinus, Schæff 73	5
720. atrovirens, Kalch	
721. scaurus, Fr	
722. herpeticus, Fr 84	9
††† ELASTICI. Cortina simple, thin, fugacious, medial or inferior. Stem at first exserted,	
rather thin, never marginately bulbous or	
peronate, but rigidly elastic, externally some-	
what cartilaginous, polished, shining, naked at	
the apex, often at length hollow, pileus thin,	
often hygrophanous.	
* Gills whitish, then clay-coloured or dirty cinnamon.	
723. cumatilis, Fr	6
serarius, Fr. doubtful nat	ive
724. emollitus, Fr	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	
** Gills violet, becoming purplish or flesh colour.	J
	0
728. porphyropus, Fr	
729. croceo-cæruleus, Pers 78	2

* * Gills pure och	re, tawny, becoming ferruginous.	
-	coruscans, Fr	733
	papulosus, Fr	718
** Gills olivaceou	s or smoky.	
(No	British species.)	
Tribe ii. Myxacium. Un stem also viscid, scarce thin, gills adnate, decur	iversal veil glutinous, hence the y bulbous. Pileus fleshy, rather rent.	
† Colliniti. Ster covered with	n floccosely sheathed, flocci at first gluten.	
732.	arvinaceus, Fr	737
733.	collinitus, Fr	738
734.	,, var. mucosus, Bull	739
736, 737.	, var. mucosus, $Bull$ mucifluus, Fr	740
738.	grallipes, Fr .	734
739.	livido-ochraceus, Berk	767
†† DELIBUTI. Ve	il entirely viscid, hence the stem	
	sheathed, but varnished when dry.	
* Gills whitish, the		
	British species.) olet, blue, or reddish.	
	salor, Fr	768
741.	delibutus, Fr	743
	illibatus, Fr	
	chraceous or cinnamon.	
	stillatitius, Fr	831
	vibratilis, Fr .	744 769
(44,	piuvius, 27.	.00
with innate fibrils or s	as equally fleshy, dry, at first silky, cales, flesh continuous, not hygrostem fleshy, somewhat bulbous.	
* Gills at first whit	te or pallid,	
		745
746.		746
** Gills, with the s	tem and veil, becoming violet.	
		770
	eyanites, Fr	
748. 1		815
750	alboviolaceus, Pers	747 756
751.	camphoratus, Fr.	77]
	ircinus, Bolt	

* *	Gills or veil	cinnamon, red,	or ochre.		
	752.	traganus, Fr.			. 757
	753.	tophaceus, Fr.			. 772
	754.	y, var	. redimitu	as, Fr.	. 773
	755, 756.	callisteus, Fr.			774, 864
	757.	Bulliardi, Per	8		. 758
		vinosus, Cooke			. 759
	759.	bolaris, Pers.			. 769
**	Gills or veil	dark, dingy, or	olive.		
	760.	pholideus, Fr.			. 761
	761.	sublanatus, Sa	w.		. 762
		phrygianus, F			
	762.	arenatus, Pers			. 763
	763.	penicillatus, F	r.	•	. 764

END OF VOL. V.

Tribe iv. Dermocybe. Pileus thinly and equally fleshy, at first silky from an innate down, but when full grown becoming smooth, dry, not hygrophanous, flesh when moist watery or coloured, stem equal or attenuated downwards, externally more rigid, elastic, or fragile, internally stuffed or hollow. Veil simple, fibrillose.

* Gills at first whitish or pallid.
764. ochroleucus, Schæff
765a. decumbens, Pers 816a
766. tabularis, Bull
767. camurus, Bull 784
765b. diabolicus, Fr 8166
** Gills at first violet, becoming purple.
768. caninus, Fr 765
769. myrtillinus, Bolt 817
770. azureus, Fr
771. albocyaneus, Fr
772. anomalus, Fr
— spilomeus, Fr —
773. lepidopus, Cooke 850
*** Gills bright cinnamon, red, or yellow.
774. $\begin{cases} \text{miltinus, } Fr. \\ \text{cinnabarinus, } Fr. \end{cases}$ 785a . 785b
775. sanguineus, Wulf 786
776. anthracinus, Fr 787a
777, 778. cinnamomeus, <i>Linn</i> 777, 778
779. ,, var. semisanguineus, H. & S. 779
$780. \begin{cases} \text{,,, var. croceus, } Schæff. \\ \text{croceo-conus, } Fr. \end{cases}$ $780a$
croceo-conus, Fr

8	S	YSTEMATIC	INDEX.			
	781.	uliginosu	Rork			. 851
		orellanus.	_			. 787b
	782.				•	. 781
an an	-			7	. 77.77	
	ng olive n into s	e, veil dirty scale <mark>s.</mark>	, patia,	or aing	y. Pileu	8
	783.	cotoneus,	Fr.			. 749
	784.	subnotati	is, Pers.			. 832
	785.	valgus, I	r_r .	•		. 750
	786.	raphanoi	des, Per	8.	•	. 833a
	.00.	venetus,	Fr.	•	•	. 833b
Tribe v. Telamon smooth, or sprin the veil. Flesh margin (not equa- or peronately s- cortinate at the	nkled very thin to ally attended to the control of	with the withroughous enuated), from the u	hitish su t, or onl scissile s universal	perficia y abrup tem rin veil,	l fibrils o tly at th ged below somewha	of e w
I. PLATVI mor fibro	e or les	. Gills v				
		a white or	uhitish			
Dione and						700
	700	macropus laniger,	E_{α}	•	•	. 788
	780	hirolne	F_{α}	•	•	. 800 . 852
	790	bivelus, I	Som	•	•	. 834
	791	urbione,	F_{α}	•	•	. 818
	792	urbicus, licinipes,	Rull	•	•	. 819
	793	microcycl	ns. Fr	•	•	. 865
** Stem a becomin	nd gil		cortina	common	ly white	
	794.	torvus, F	r.			. 801
	795.	impennis,	Fr.			. 853
	}	plumiger	Fr.			
	796.	scutulatu	s, Fr.			. 820a
797,	798.	evernius,	Fr.		. 82	1,865
	799.	quadricol	or, Scop			. 867
		ril red or t violet nor				r
		armillatus		9		000
		hæmatocl		.77		. 802 . 803
						. 804a
	802. {	limonius, helvolus,	Bull.			. 804b
	803.	hinnuleus	Fr.			. 805
	804.	gentilis.	Fr.			. 806
	805.	helvelloid	les, Fr.			. 836
	806.	helvelloid rubellus,	Cooke			. 835
		,				

SYSTEMATIC INDEX.	9
** Stem becoming dusky, veil dusky or dingy, gills	
dark.	
807. bovinus, Fr	822
000 11 1 7771	837
809. injucundus, Weinm. 810, 811. brunneus, Pers	823
810, 811. brunneus, Pers 854,	868
812. glandicolor, Fr	789 855
	000
II. LEPTOPHYLLI. Gills narrow, thin, more or less	
crowded. Pileus thin. Stem more rigid ex- ternally, somewhat cartilaginous, stuffed or	
hollow, often attenuated downwards.	
* Stem whitish, pallid, not floccosely scaly.	
	700
the state of the s	790 869
	003
** Stem becoming violet.	000
816. perisceles, Fr	838
817. Ashallus Ex	$824a \\ 824b$
W M CT. 7 17 . 0 1	
*** Stem and pileus tawny, ferruginous. 818. { psammocephalus, Bull	090 -
818. Sprammocepharus, Butt	8307
819 incisus Fr	807
** Stem floccosely scaly, and as well as the pileus be-	
coming dusky.	
	825
821a. stemmatus, Fr	840a
822. rigidus, Fr	791
	826
821b. Cookei, Quelet	840 <i>b</i>
This are 77. June 1. Dilana amounts an armond arith amount	
Tribe vi. Hydrocybe. Pileus smooth, or covered with super- ficial white fibrils, not viscid, but moist when growing,	
becoming discoloured when dry; flesh very thin or scissile,	
rarely with a compacter disc. Stem rather rigid, not	
peronate; cortina thin, fibrillose, rarely collapsed in an	
irregular ring.	
I. FIRMIORES. Pileus rather fleshy, convex or	
campanulate convex, then expanded, obtuse,	
or at length gibbous, margin at first incurved.	
Stem (in most) attenuated upwards.	
* Stem white, cortina of the same colour.	
824 firmus Ea	792
	808
825. subferrugineus, Batsch	793
827. damascenus, Fr	856

	828.	privignus, Fr.		•	. 827
	829.	duracinus, Fr.			. 809
	830.	illuminus, Fr.			. 841
	831.	tortuosus, Fr.			. 857
	832.	dilutus, Pers.			. 810
** Stem at	nd gills	commonly become	ng viol	et.	
	833.				. 828
		imbutus, Fr.			. 870
	835.	imbutus, Fr. castaneus, Bull.			. 842
	836	bicolor, Cooke	•	. 8	3206, 871
# # Ctam					
** Stem		nost obsolete veil y		or rujou	
	837.	balaustinus, Fr.			. 794
	838.	colus, Fr . isabellinus, $Bats$. 795
	839.	isabellinus, Bats	ch.	•	. 829
	840.	renidens, Fr.	•		. 782
** Stem b	ecomin	g dusky, cortina	pallid	ly ding	v or
white	(not y	ellow), gills dark.		0.	
		uraceus, Fr.			. 796
	842	inharinus. Fr	•	•	. 797
	843	jubarinus, Fr. pateriformis, Fr	•	•	. 858
		unimodus, Britz		•	. 859
		,			
II. TENUI	ORES.	Pileus rather mei	mbrana	aceous, c	oni-
Cal	thon	ATTENDED OF ATTENDED OF			210 22
		expanded, umbo			
obt	use and	d evanescent, marg	in at j	first stra	ight,
obt	use and		in at j	first stra	ight,
obt	use and m near	d evanescent, marg	in at j	first stra	ight,
obt ste	use and m near	l evanescent, marg	in at j	first stra	ight, ise.
obt ste	m near eite. 845.	d evanescent, margly equal, or attenudolabratus, Fr .	in at j	first stra	<i>ight</i> , see 811
obt ste	m near site. 845. 846.	d evanescent, margly equal, or attenudolabratus, Fr. rigens, Pers.	in at j	first stra	ight, see 811
obt ste	use and m near site. 845. 846. 847.	d evanescent, marg ly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr	in at j	first stra	ight, see. . 811 . 812 . 813
obt ste	use and m near site. 845. 846. 847.	d evanescent, marg ly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr	in at j	first stra	ight, see. . 811 . 812 . 813 . 843a
obt ste	use and m near ite. 845. 846. 847.	d evanescent, margly equal, or attenuted dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull.	in at j	first stra	ight, see. . 811 . 812 . 813 . 843a . 843b
obt ste: * Stem wh	site. 845. 846. 847. 848.	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. § Reedii, Berk. { leucopus, Bull. scandens, Fr.	in at j	first stra	ight, see. . 811 . 812 . 813 . 843a
obt ste: * Stem wh	use and m near ite. 845. 846. 847. 848. 849.	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish.	in at j	first stra	. 811 . 812 . 813 . 843a . 843b . 830
obt ste: * Stem wh	use and m near ite. 845. 846. 847. 848. 849.	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish.	in at j	first stra	. 811 . 812 . 813 . 843a . 843b . 830
obt ste: * Stem wh	use and m near nite. 845. 846. 847. 848. 849. ecoming	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers.	in at j	first stra	. 811 . 812 . 813 . 843a . 843b . 830
obt ster * Stem wh ** Stem b	use and m near nite. 845. 846. 847. 848. 849. ecoming 850.	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr.	in at j	first stra	ight, see. . 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844
obt ster * Stem wh ** Stem b	use and m near nite. 845. 846. 847. 848. 849. ecoming 850. 851.	d evanescent, margly equal, or attention dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. ferythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm	in at j	first stra	ight, see. . 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844
obt ster * Stem wh ** Stem b	wise and m near near near near near near near near	devanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus. Fr.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830
obt ster * Stem wh ** Stem b	wise and m near near near near near near near near	devanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus. Fr.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844
obt ster * Stem wh ** Stem b	wise and m near near near near near near near near	devanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus. Fr.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844 pale.
** Stem be	use and m near nite. 845. 846. 847. 848. 849. ecoming 850. 851. becoming	d evanescent, margly equal, or attention dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. ferythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844
** Stem be	use and m near nite. 845. 846. 847. 848. 849. ecoming 850. 851. becoming	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus, Fr. obtusus, Fr. acutus, Pers. gdusky.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844 pale.
** Stem be	use and m near nite. 845. 846. 847. 848. 849. ecoming 850. 851. becoming	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus, Fr. obtusus, Fr. acutus, Pers. gdusky.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844 . 845a . 845a
** Stem be	wise and m near near near near near near near near	devanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus, Fr. acutus, Pers. dusky. [Junghuhnii, Fr. milyinus, Fr.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844 pale. . 845a . 845b
** Stem be	wise and m near near near near near near near near	d evanescent, margly equal, or attent dolabratus, Fr. rigens, Pers. Krombholzii, Fr. Reedii, Berk. leucopus, Bull. scandens, Fr. violet or reddish. erythrinus, Fr. decipiens, Pers. germanus, Fr. mg yellowish, comm detonsus, Fr. obtusus, Fr. acutus, Pers. gdusky.	in at parted s	first stra	. 811 . 812 . 813 . 843a . 843b . 830 . 798a . 798b . 844 . 845a . 845a

Genus 6. **GOMPHIDIUS**, Fr. Hymenophore decurrent into the stem. Gills composed of a mucilaginous membrane, scissile, with a continuous acute edge, pruinate with the blackish fusiform spores. Veil viscid-floccose.

856.	glutinosus, Schæff.	. 879
857.	,, var. roseus, Krombh.	. 880
858.	viscidus, Linn	. 881
859.	maculatus, Scop	. 882
860.	gracilis, Berk.	. 883

Genus 7. **PAXILLUS**, Fr. Hymenophore continuous with the stem, decurrent. Gills membranaceous, scissile, somewhat branched and here and there anastomosing behind, distinct from the hymenophore, and easily parting from it. Spores dirty whitish or ferruginous.

Tribe i. Lepista. Pileus entire, central, spores dingy.

CLITOCYBEI. Gills decurrent.

861.	lepista, Fr.			. 872
862.	extenuatus, Fr.			. 874
863a.	panæolus, Fr.			. 873a
	" var. s	pilon	næolus, Fr.	. —
	orcelloides, Cook			. 874 b
	lividus, Cooke			. 861
865.	revolutus, Cooke			. 862

Tribe ii. Tapinia. Pileus commonly excentric or resupinate. Spores ferruginous.

866.	paradoxus, Kalch.	. 884
867.	involutus, Batsch.	. 875
868.	leptopus, Fr	. 929
869.	atrotomentosus, Batsch	 . 876
870.	crassus, Fr.	. 877
871.	panuoides, Fr.	. 878
	fagi, B. & Br.	

- Genus 8. **HYGROPHORUS**, Fr. Hymenophore continuous with the stem, and descending into the gills in an unchanged trama. Gills acute at the edge, clothed with a hymenium which is changed into a waxy mass, not membranaceous, and separable from the trama. Spores globose (or subglobose) white.
 - LIMACIUM, Fr. Universal veil viscid, with occasionally a floccose partial one, annular or marginal. Stem clad with scales or often upwards rough with dots. Gills adnate decurrent.

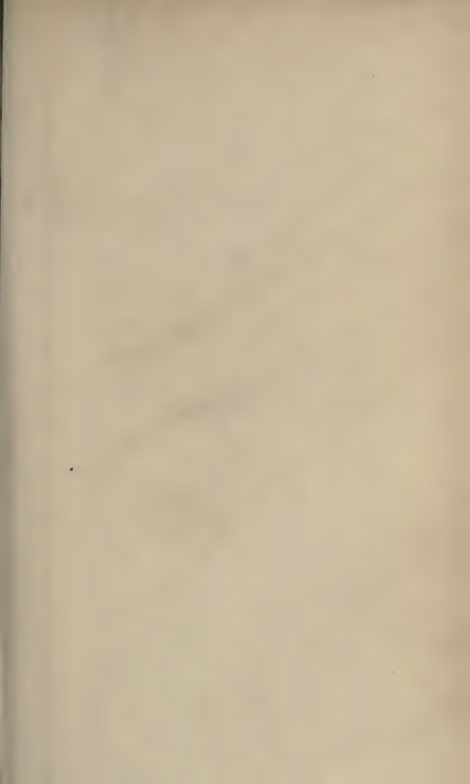
* White or white becoming yellowish.	
872. chrysodon, Batsch.	. 885
873. eburneus, Bull	. 886
874. cossus, Sow	. 887
oral completes R & Re	. 895a
875. $\begin{cases} \text{pulverulentus, } B. \ \ Br. \\ \text{penarius, } Fr. \end{cases}$. 895 b
	. 0000
** Reddish.	000
876. erubescens, Fr	. 888
877. pudorinus, Fr	. 911
878. glutinifer, Fr	. 889
*** Tawny or yellow.	
879. $\begin{cases} \text{arbustivus, } Fr. \\ \text{aureus, } Arrh. \end{cases}$. 896a
$\circ i \circ \cdot $ aureus, $Arrh$.	. 896 <i>b</i>
880. discoideus, Pers	. 912
	doubtful
** Olivaceous umber.	
881. limacinus, Scop	. 897
882. olivaceo-albus, Fr	. 890
882. olivaceo-albus, Fr	. 891
884. cerasinus, Berk	. 898
*** Dingy cinereous or livid.	
885. fusco-albus, Lasch	. 899
886. agathosmus, Fr	. 913
887. mesotephrus, Berk	. 914
888. livido-albus, Fr	. 915
II. CAMAROPHYLLUS, Fr. Veil none. Stem ex	zen.
smooth or fibrillose, not rough with poi	nts.
Pileus firm, opaque, moist after rain, not vis	
Gills distant, arcuate.	0.000
* Gills deeply and at length obconically decurrent.	
889. caprinus, Scop	. 916
890. leporinus, Fr	. 930
891. nemoreus, Lasch	. 931
000 metancia Dana	. 917
892. pratensis, Pers	
893. \ , v. pallidus, Berk.	. 932a
895. { ,, v. cinereus, Fr.	. 932 b
894. virgineus, Wulf.	. 892
895. , v. roseipes, Mass.	. 893
896. Inveus, Scop.	. 900a
896. $\begin{cases} \text{niveus, } Scop. \\ \text{russo-coriaceus, } B. \& Br. \end{cases}$ 897. ventricosus, $B. \& Br. \end{cases}$. 900 b
** Gills ventricose, sinuately arcuate or plano-adn	
898. fornicatus, Fr	. 933
899. distans, Berk	. 902
900. Clarkii, B. & Br	. 934a

SISTEMATIC INDEX.	19
900b. ovinus, Bull. 902. {subradiatus, Schum. v. lacmus, Fl. Dan.	918 $934b$ $935a$ $935b$ 919
III. Hygrocybe. Veil none. Whole fungus thin, watery, succulent, fragile. Pileus when moist viscid, shining when dry, rarely floccosely squamose. Stem hollow, soft, without dots. Gills soft. * Gills decurrent.	
	000
904. 2	903
Cictens, Patt	903
The state of the s	937a
900. Retus, Pr	938
	936
908 3	904a
000 consiners Salar	9046
	$\frac{920}{921a}$
910)	9216
Outh maranallus Es	
	$937b \\ 905b$
911	905a
	3004
** Gills adnexed, somewhat separating.	
	922
	906
	907
	908
916, 917. calyptræformis, Berk 894,	
	909
	910
	924
	925
,, v. glauco-nitens, Fr	

END OF VOL. VI.

INSTRUCTIONS TO BINDER.

The Plates should be rearranged in the order of the foregoing Index, and Plate 926 with the whole of Part XLI. excluded, being held over towards a Supplement at the end of the complete work.







AGARICUS (PANÆOLU8) SEPARATUS. Fries. on dung. Scarboro.' &c. 1882.





AGARICUS (PANÆOLUS) EGREGIUS.

on the ground. Scarboro.'

Massee.





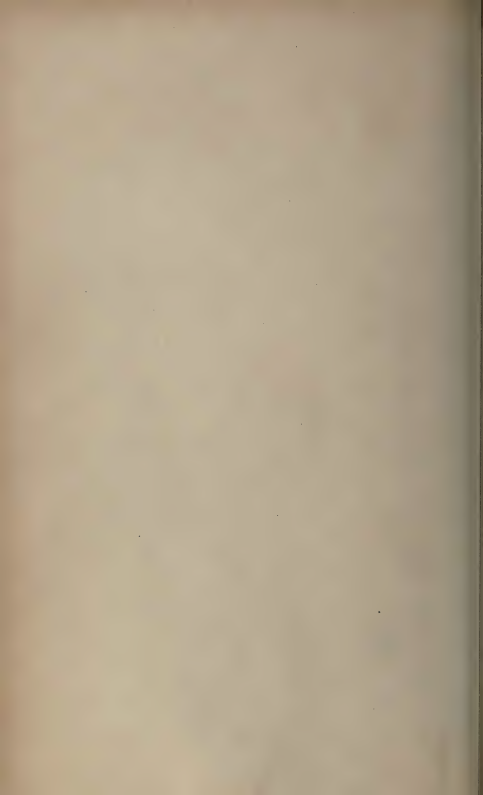
AGARICUS (PANÆOLUS) LEUCOPHANES. B. & Br. in grassy places. Kings Cliffe.

F



G.M.

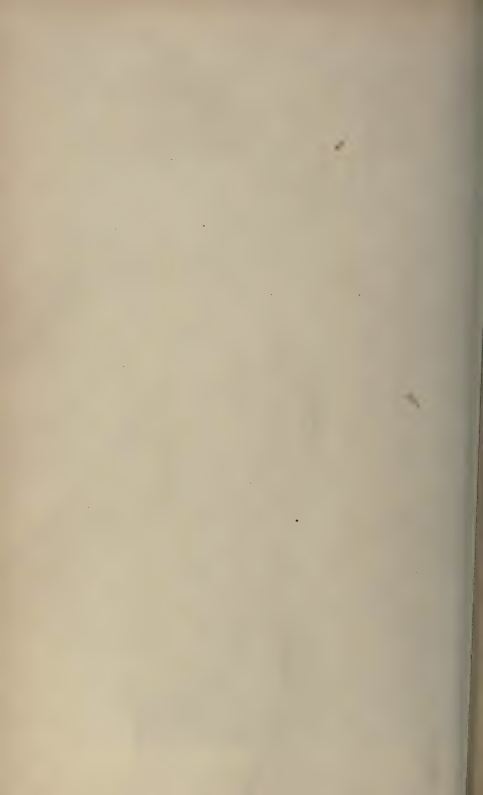
AGARICUS (PANEOLUS) SCITULUS. Massee. on soil in plant pot. Scarboro'.





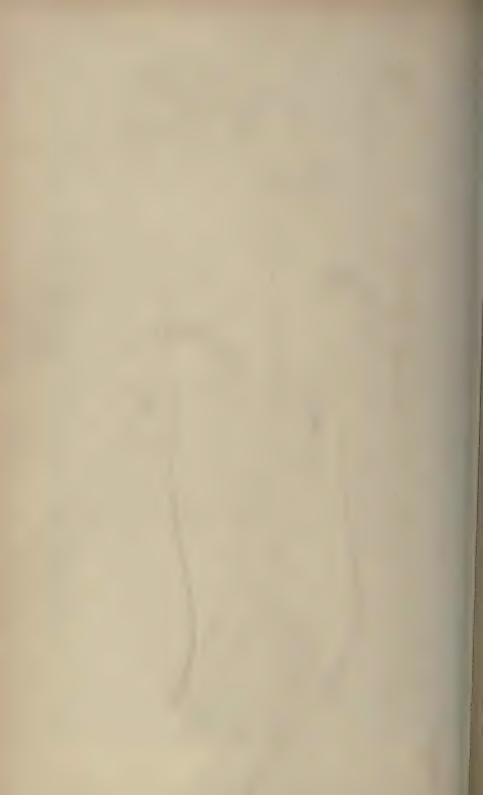
AGARICUS (PANÆOLUS) FIMIPUTRIS. Fries. in pastures. Chingford. Oct., 1882.

P. phaloenas





AGARICUS (PANÆOLUS) PHALENARUM. Bull. on dung. Loughton. Aug., 1881.



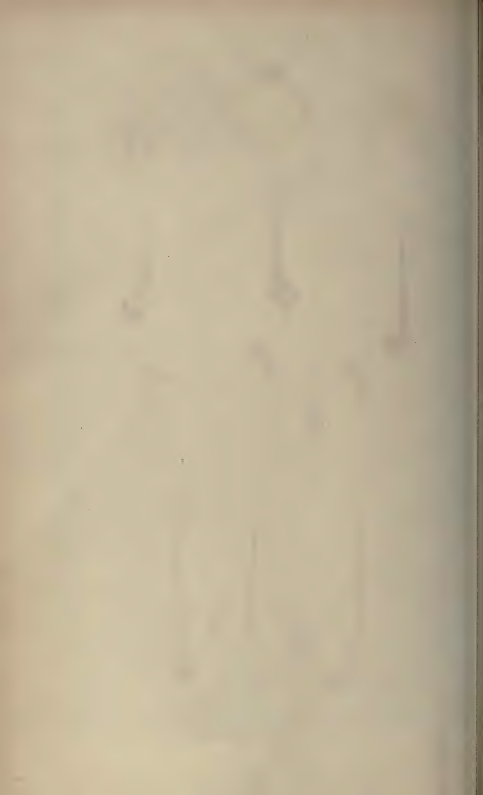


AGARICUS (PANÆOLUS) RETIRUGIS. Fries. on dung. Neasden. Sept., 1881.



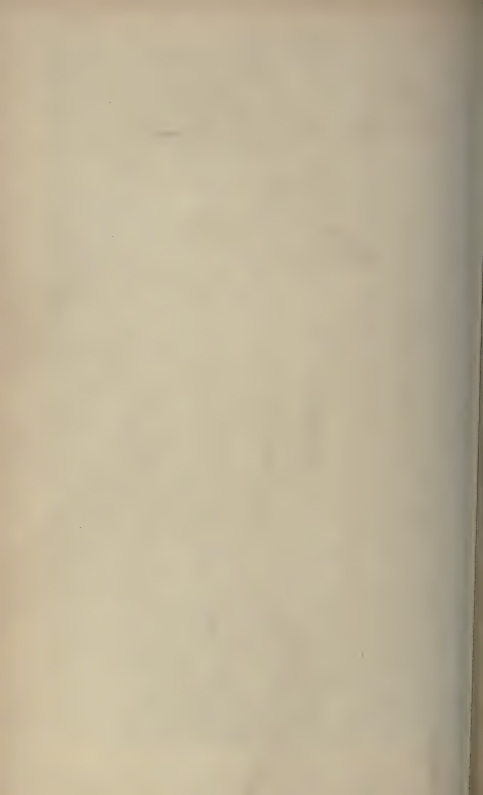


AGARICUS (PANÆOLUS) SPHINCTRINUS, Fries, on dung. Loughton. Nov., 1881.





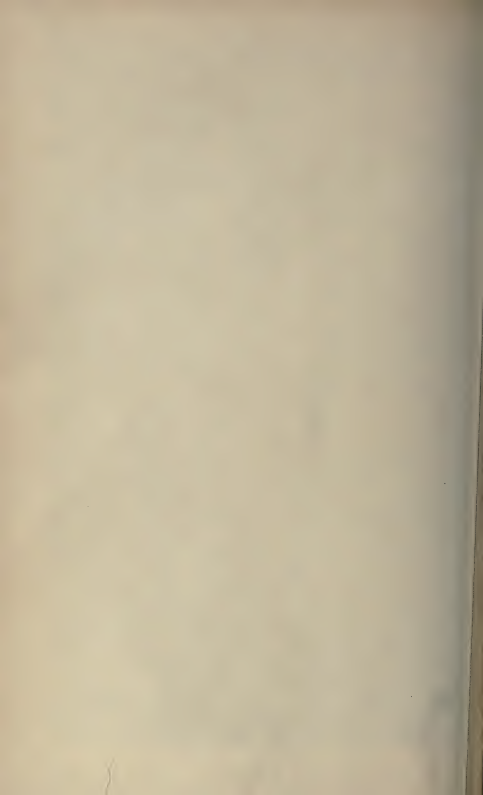
AGARICUS (PANÆOLUS) CAMPANULATUS. Bull. Chingford. Oct., 1882. in pastures.



PL. 630.



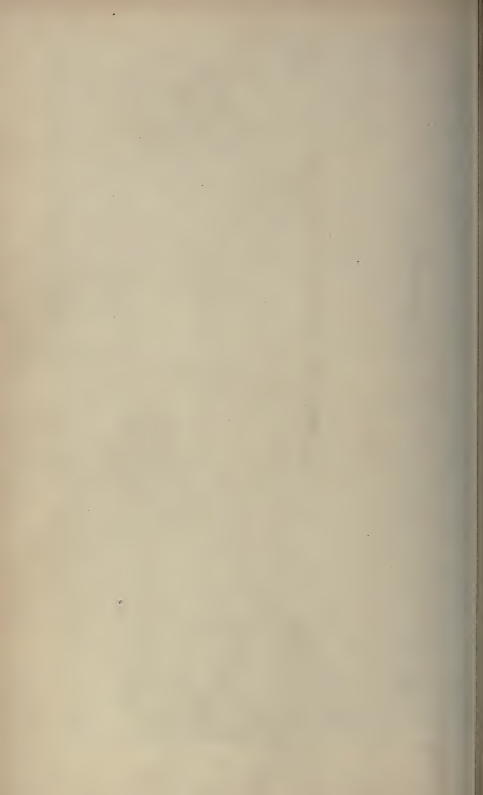
AGARICUS (PANÆOLUS) PAPILIONACEUS. Bull. in pastures. Chingford. Oct., 1882.



PL. 631.



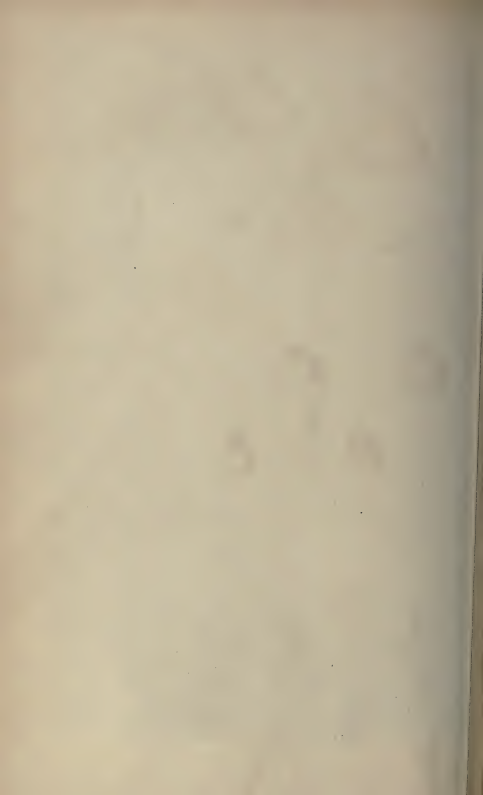
AGARICUS (PANÆOLUS) SUBBALTEATUS. B. & Br on the ground. Sibbertoft. Oct., 1884.







AGARICUS (PANÆOLUS) FIMICOLA. Fries.
on dung. Sibbertoft.



COPRINARII. PL. 633.



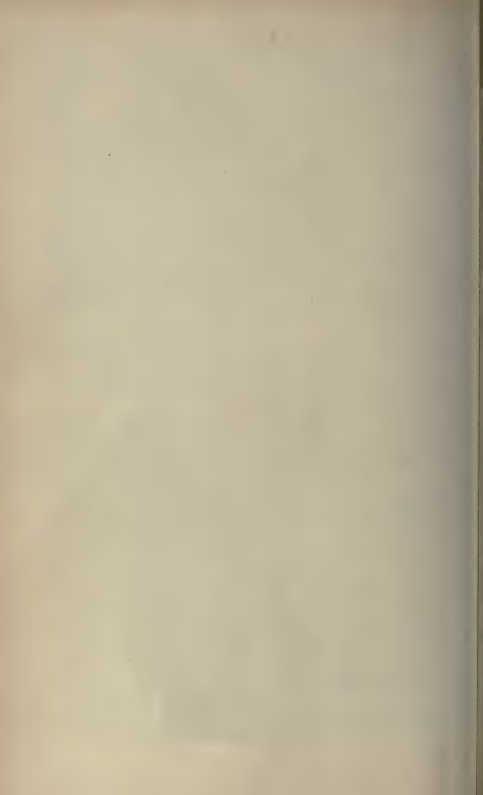
AGARICUS (PSATHYRELLA) SUBATRATUS. Batsch.
in grassy places. Somersetshire.







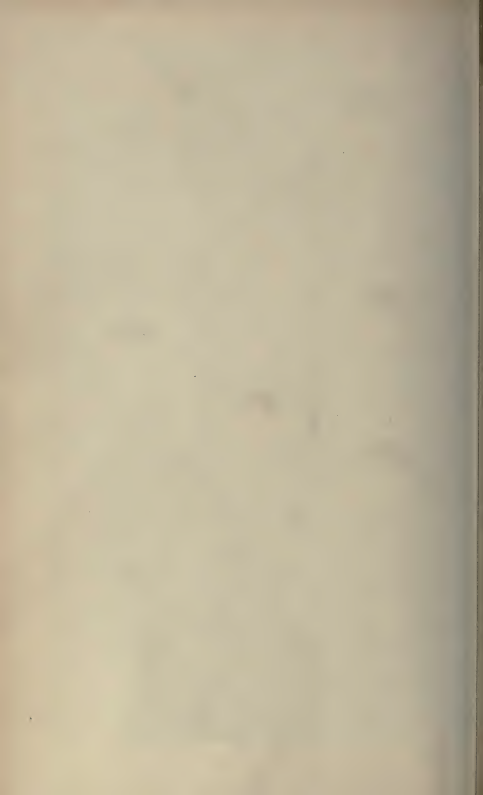
AGARICUS (PSATHYRELLA) GRACILIS. Berk. on the moist ground. Kew. Oct., 1881.





AGARICUS (PSATHYRELLA) HIASCENS.
on rubbish heaps. Kew Gardens.

Fries.
Nov., 1883.

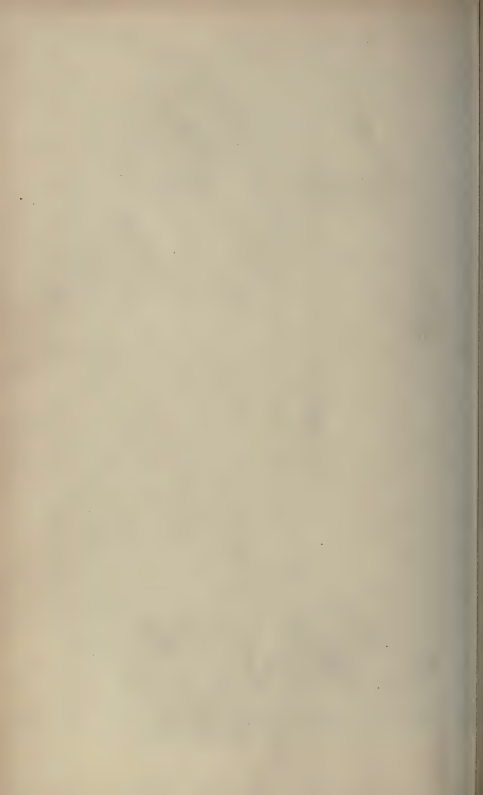


PL. 636.

deeply sulcate. M.C.C.

AGARICUS (PSATHYRELLA) ARATUS. Berk. by hedges and waysides. Woodnewton.

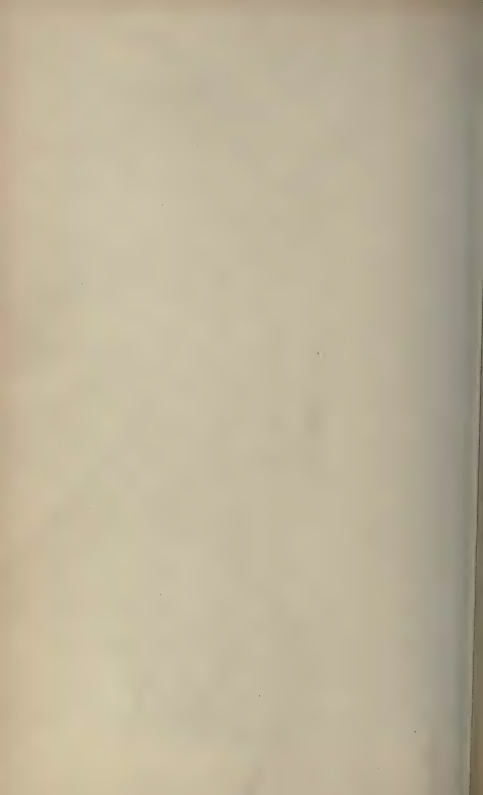
63



PL. 655.



AGARICUS (P8ATHYRELLA) HYDROPHORUS. Bull. in gardens. Sibbertoft. 1871.

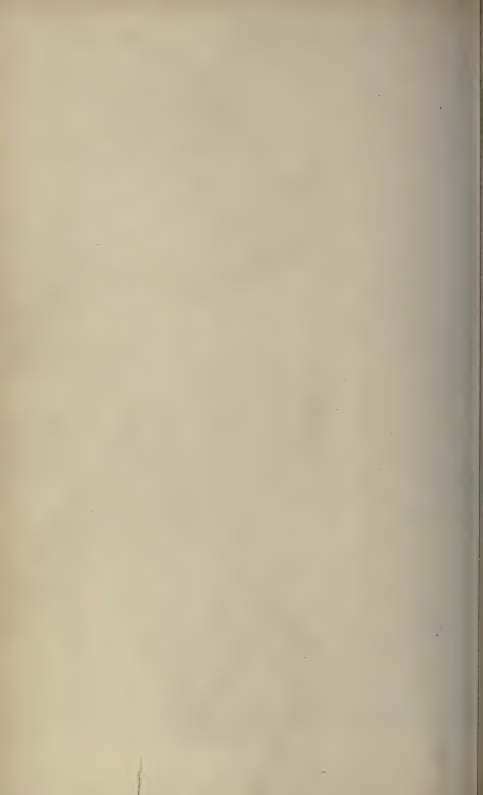


PL. 637.

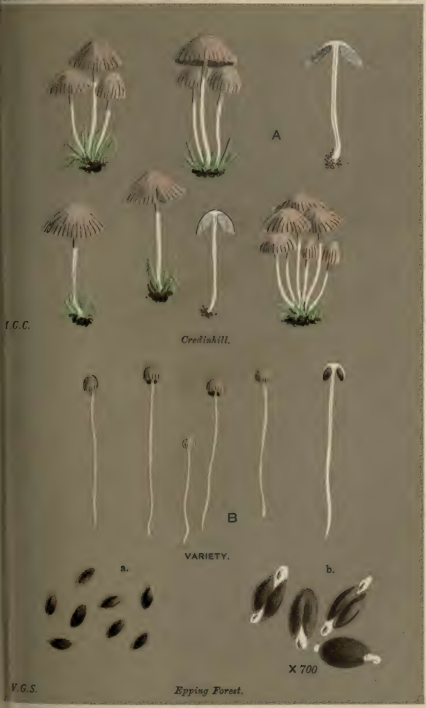
63



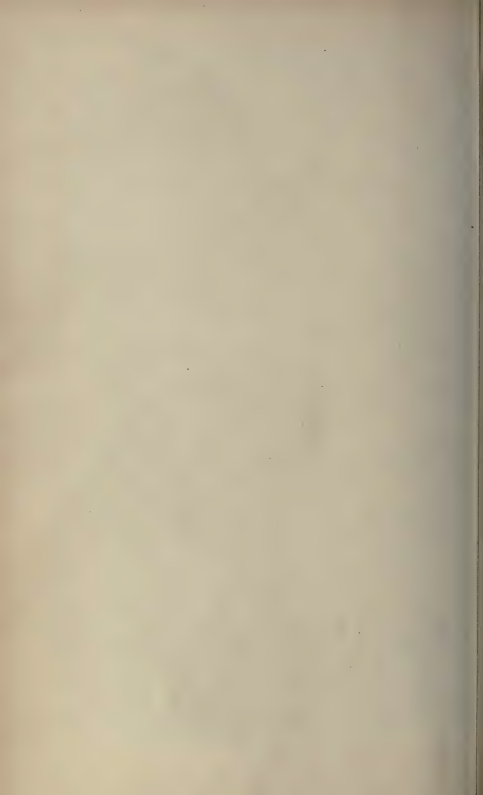
AGARICUS (PSATHYRELLA) CAUDATUS. Friedon rich soil. Hockering Sept., 1883.







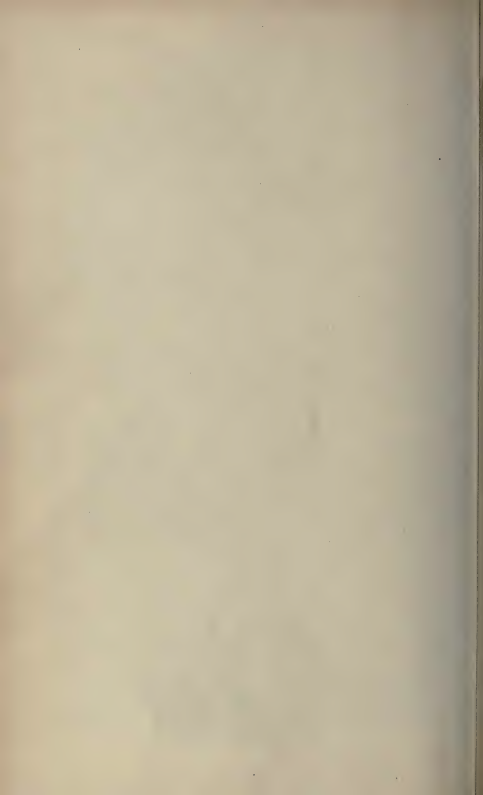
AGARICUS (PSATHYRELLA) PRONUS. Fries. in grassy places and on lawns. Autumn.



M.C.C.



AGARICUS (PSATHYRELLA) DISSEMINATUS. Pers. on old trunks. Epping Forest. Oct., 1884.

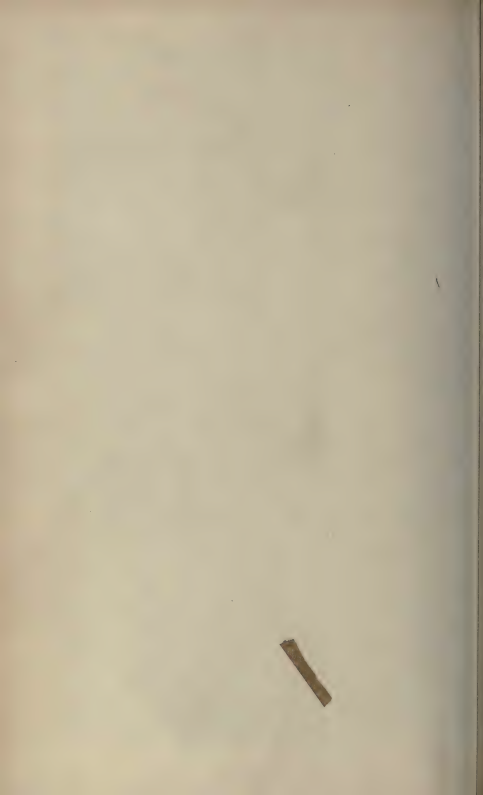


PL. 638.



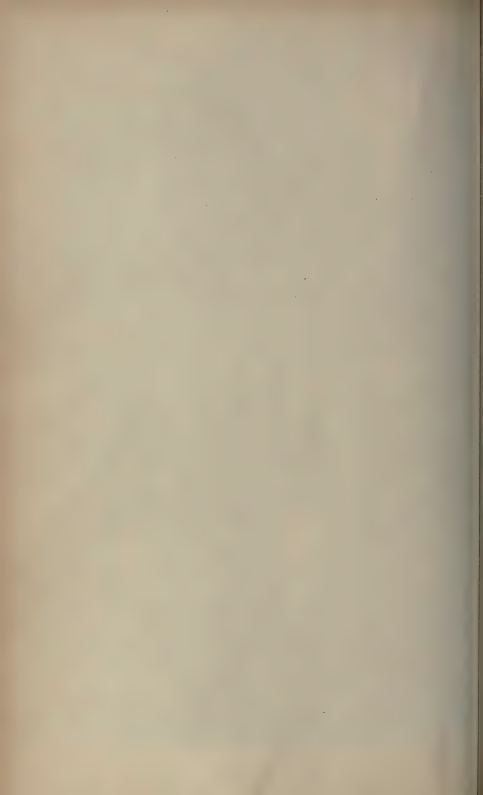
AGARICUS (PSATHYRELLA) ATOMATUS. by roadsides, &c.

Sibbertoft.





AGARICUS (PSATHYRELLA) CRENATUS. amongst grass. Scarborough.

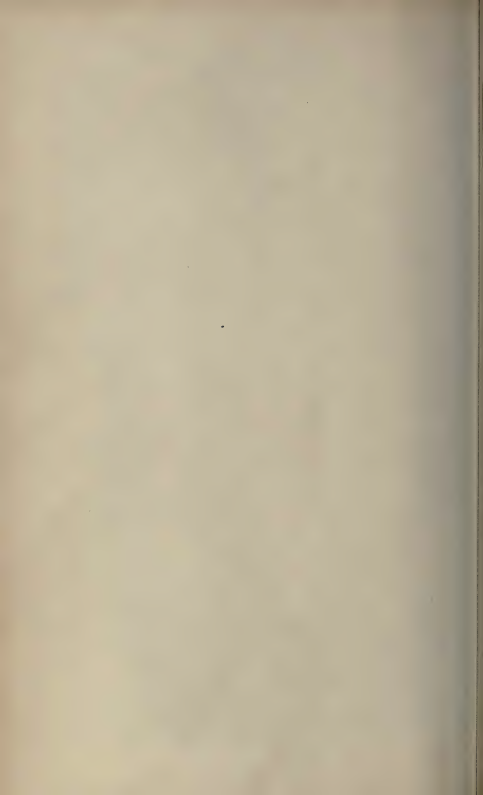


PL. 658.

544



coprinus comatus. Fries. on the ground. Common.

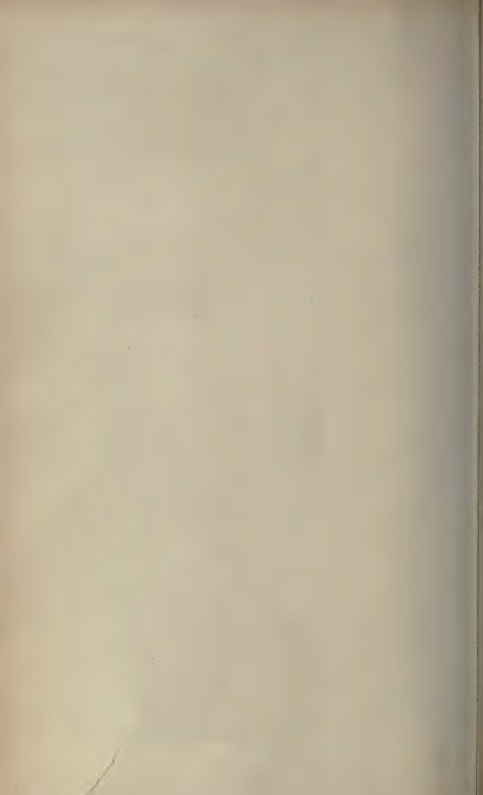


645

ELLICULOSI.

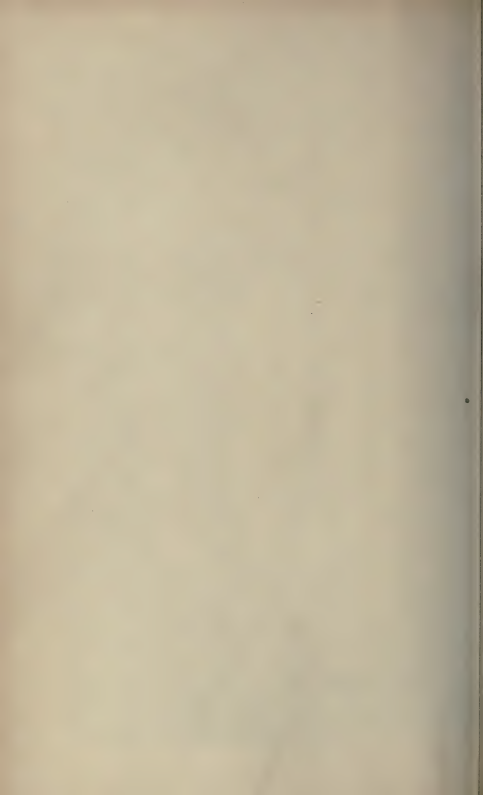


COPRINUS OVATUS. Schoeff. in pastures. Woodnewton.





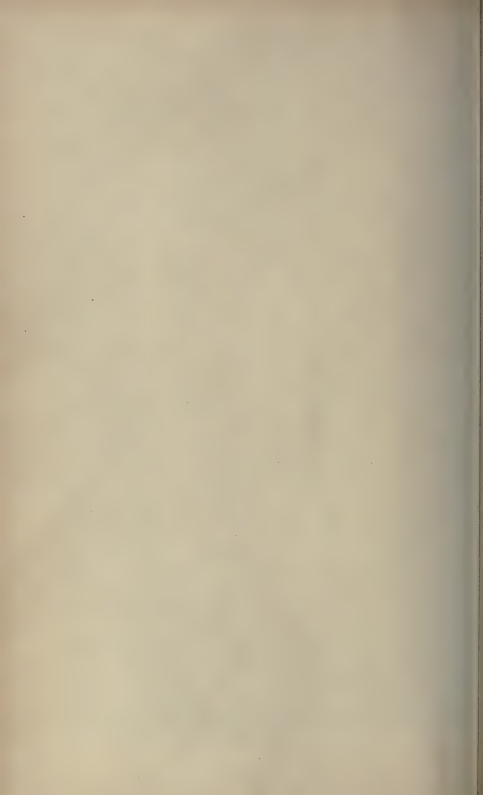
coprinus sterquilinus. Fries.
in cucumber frame. Coventry. July, 1884.





COPRINUS OBLECTUS. Bolton. on dunghills. Halifax.

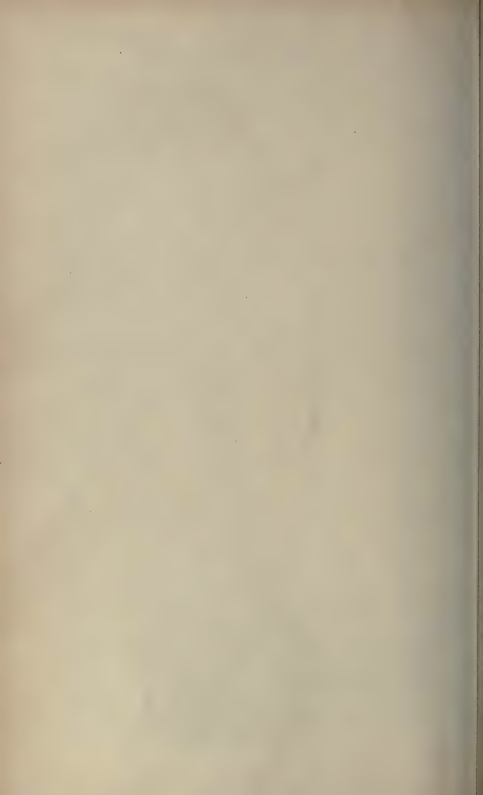
PL. 661. 04





about old stumps, and on naked soil. Co

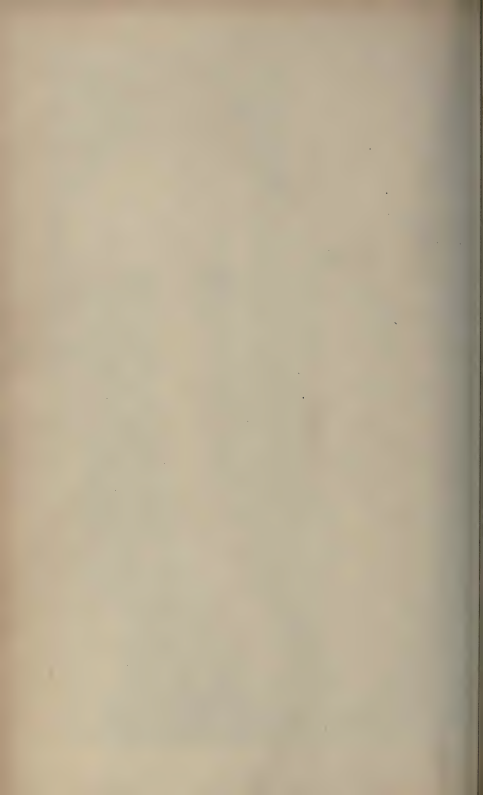
Fries.
Common.



PL. 848.



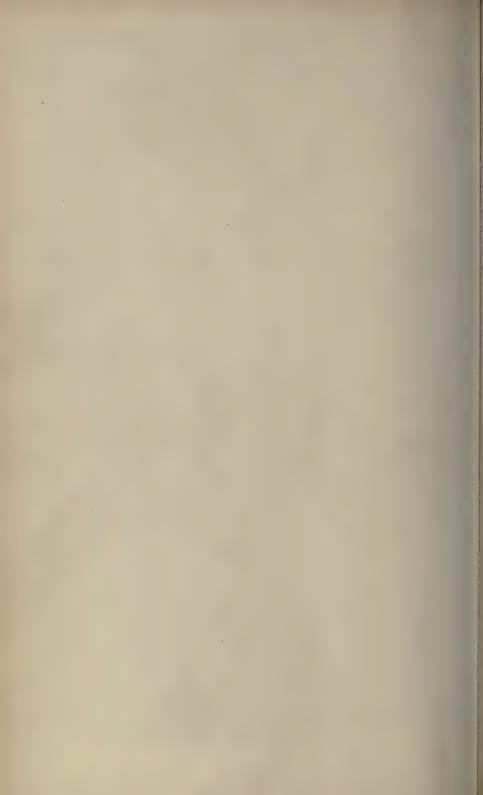
COPRINUS (PELLICULOSI) SOBOLIFERUS. Fries. base of decayed elm. Chiswick. Sept. 1887.





COPRINUS FUSCESCENS. Fries at the base of trunks Sibbertoft. Oct., 1883.

6.5

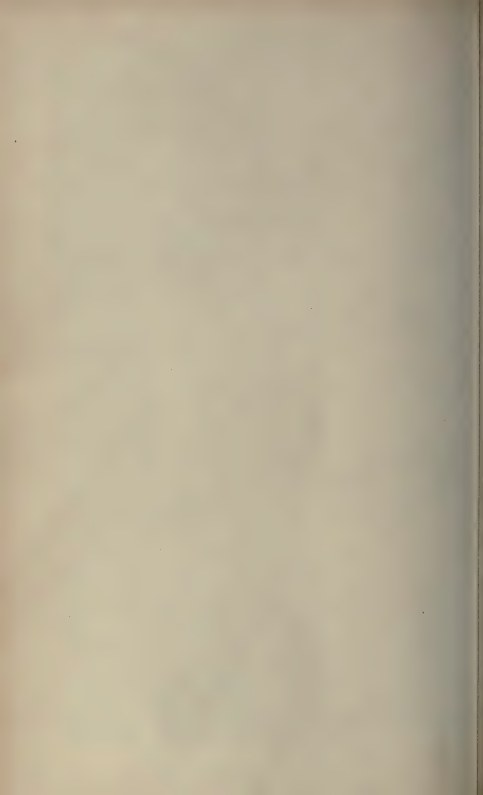


densely caspitose. M.C.C.

COPRINUS FUSCESCENS. Fr. on the ground, Syde

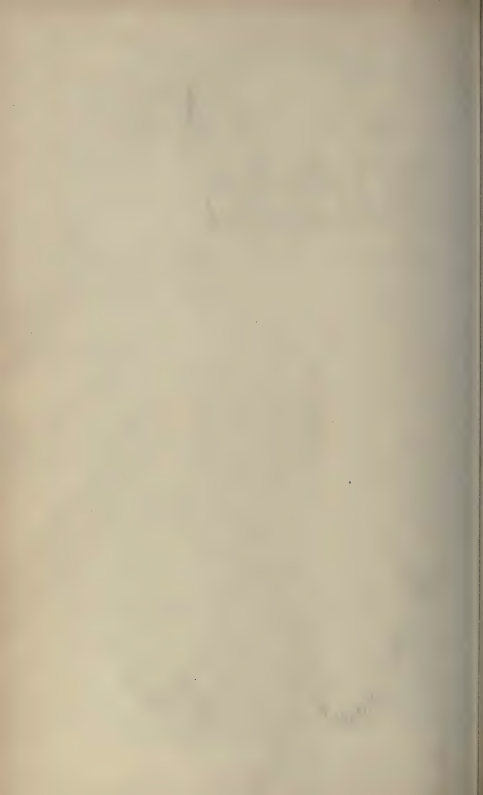
Fr. var. Sydenham.

var. RIMOSO-SQUAMOSUS. ham. Oct., 1863.



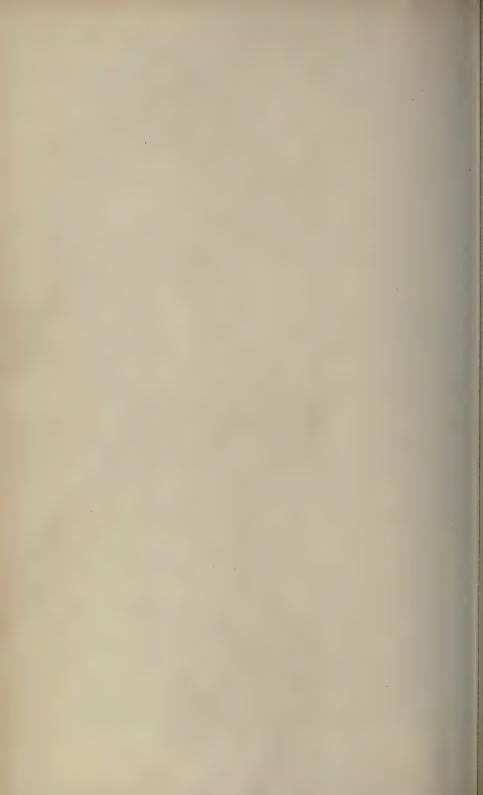


coprinus picaceus. Bulliard. on the ground in woods. Haywood Forest.





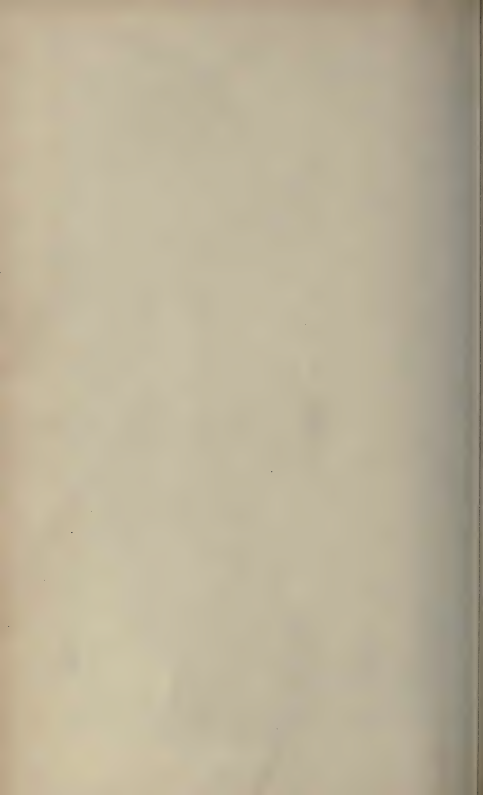
COPRINUS APHTHOSUS. Fries.
on decayed wood in cellars. Twickenham.



PL. 667.



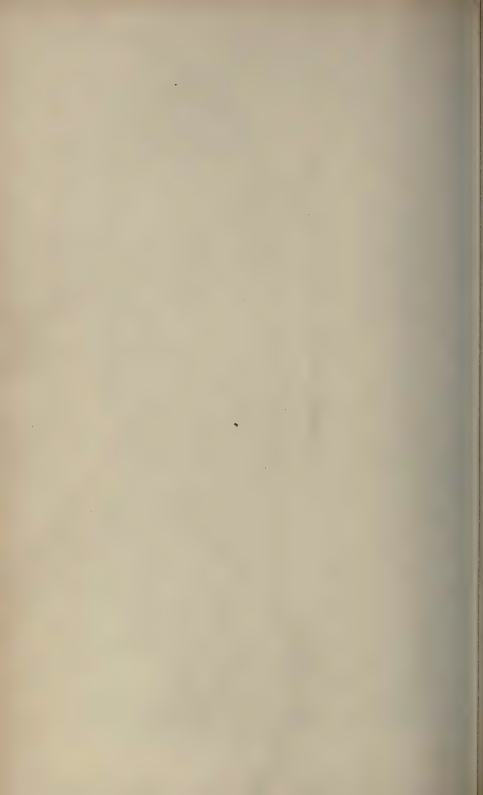
coprinus flocculosus. De Cand. in gardens, &c. King's Cliffe. June, 1867.



PELLICULOSI.



coprinus extinctorius. Bull. about the roots of ash trunks





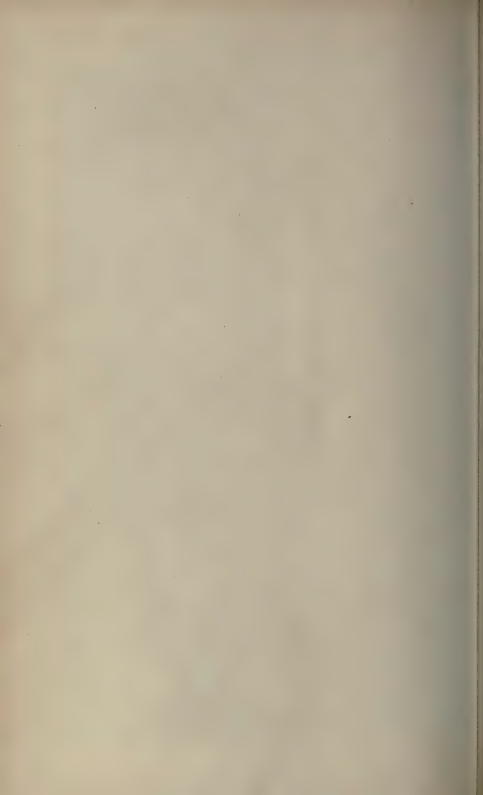
COPRINUS FIMETARIUS. Fr. var. PULLATUS. Bolton. on dung. Haywood Common. Oct., 1883.



PL. 670. PELLICULOSI. 14 X 9 M.J.B.

COPRINUS FIMETARIUS. Fries. on dung. King's Cliffe.

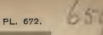
MACRORHIZUS. Pers.

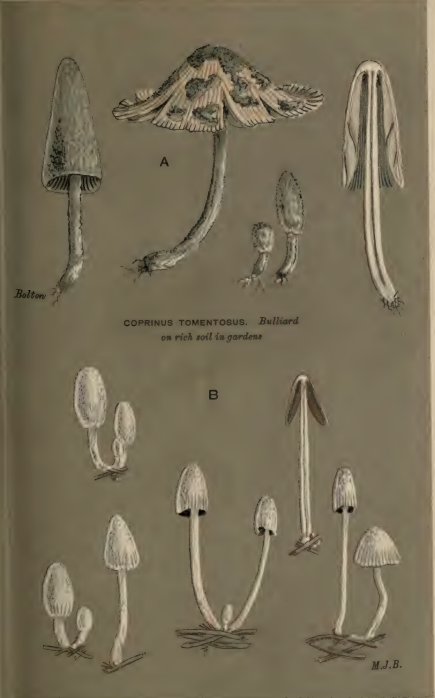


PL. 671. PELLICULOSI. 12 X 8 В В M.J.B.

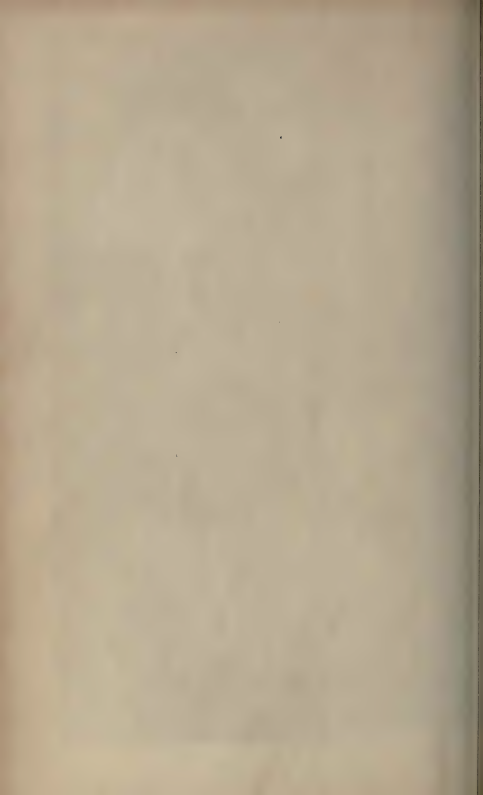
COPRINUS CINEREUS. Schoeff. on dung and rich soil. King's Cliffe.







Fries. COPRINUS NIVEUS. Common. on horse dung.



PELLICULOSI. 8 X 5 M.C.C.

coprinus Micaceus. Fries.

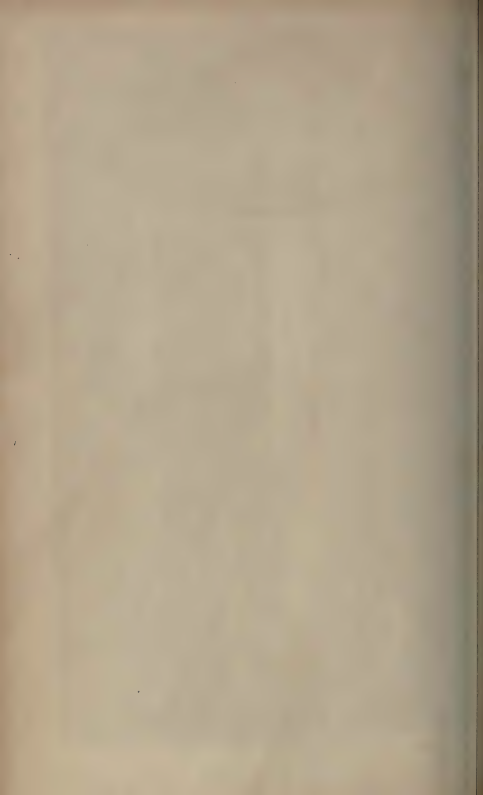
about old stumps. Kew Gardens. Oct., 1882.



PL 674.



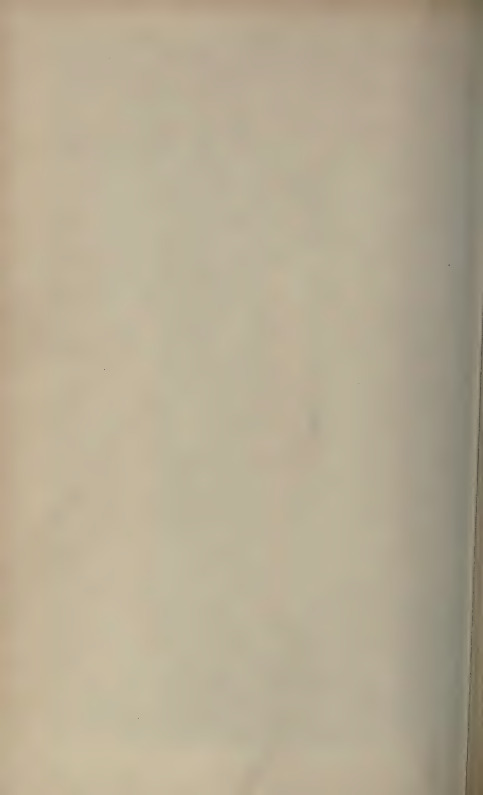
COPRINUS ARATUS. Berk & Br. in hollow trunk. Sibbertoft.



PL. 675.



COPRINUS ARATUS. Berk & Br. inside old stump. Epping Forest. 1881.



PL. 676.



coprinus radians. Fries.
on moist walls. Bungay. 1866.



COPRINUS PAPILLATUS, Batsch.
on the ground and dung. Fordingbridge.

06.



PL. 677.



COPRINUS ALTERNATUS. Schum.
on moist ground. Swanscombe. 1882.



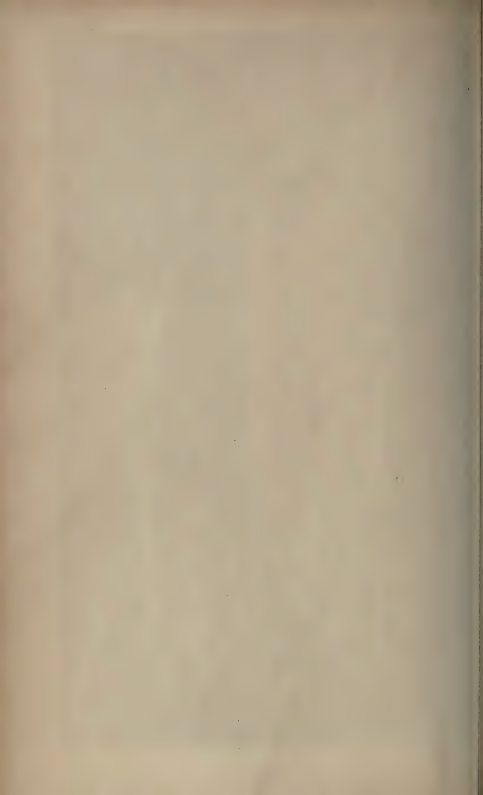
PL. 678.

664



coprinus deliquescens. Fries on trunks, and dead leaves. Kew Gardens.

1882.





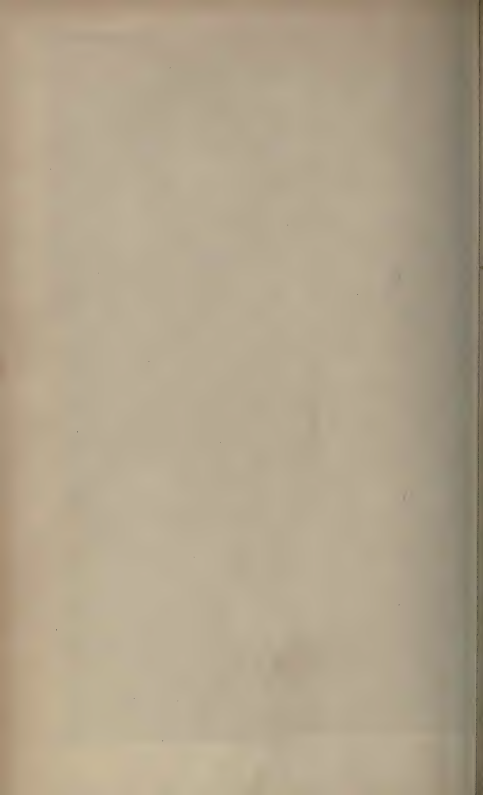
COPRINUS (PELLICULOSI) TARDUS. on the ground. Kew Gardens.

Karsten. Oct. 1886.



densely cospitose. M.C.C.

COPRINUS CONGREGATUS. Bulliard. by roadsides. Loughton. Oct., 1884.





M.J.B.

COPRINUS HENDERSONII. Berk & Br. on dung, and in hotbeds. Milton, Norths.

odour strong.

II × 5-6

coprinus narcoticus. Fries. on dung. Shrewsbury. Oct., 1879.



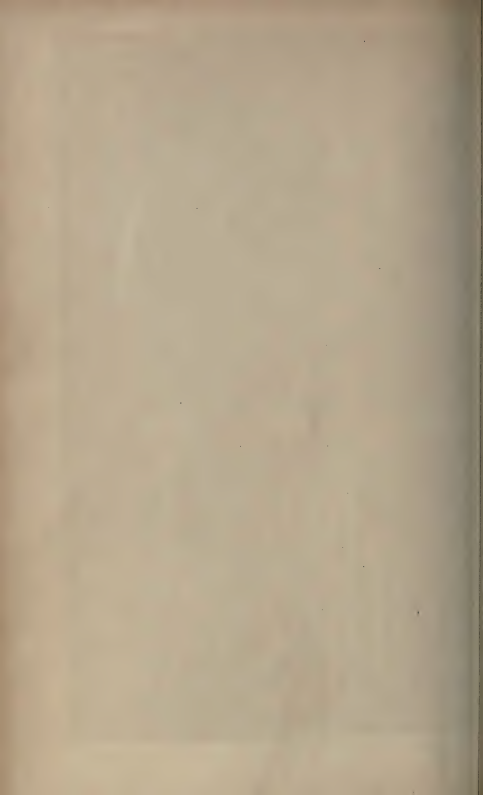


COPRINUS LAGOPUS. Fries.
on rotten wood, and dung. St. Leonard's.





coprinus nycthemerus. Fries. on dung. King's Cliffe, Norths.



PL 683.



COPRINUS SPRAGUEI. Berk & Curt. in gardens, King's Cliffe. July.



PL. 684.



coprinus domesticus. Fries. amongst rubbish, on carpets, &c.

67.

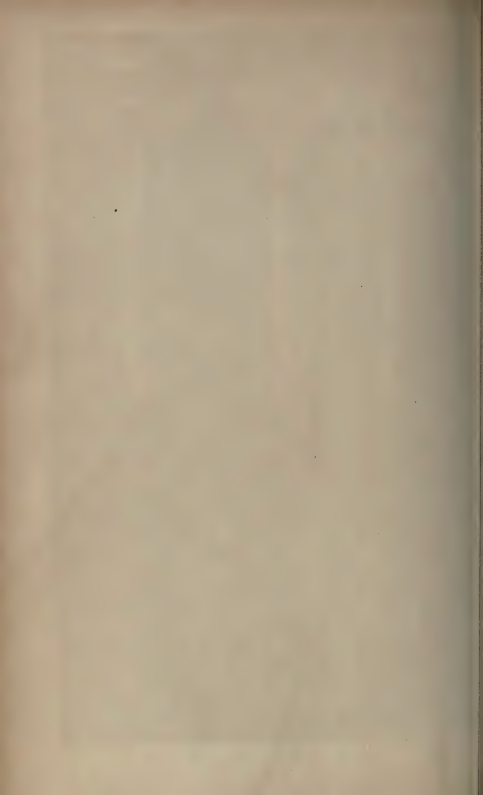


PL. 685.



COPRINUS EPHEMERUS. Fries.
on dunghills, and by roadsides. King's Cliffe.

. 67



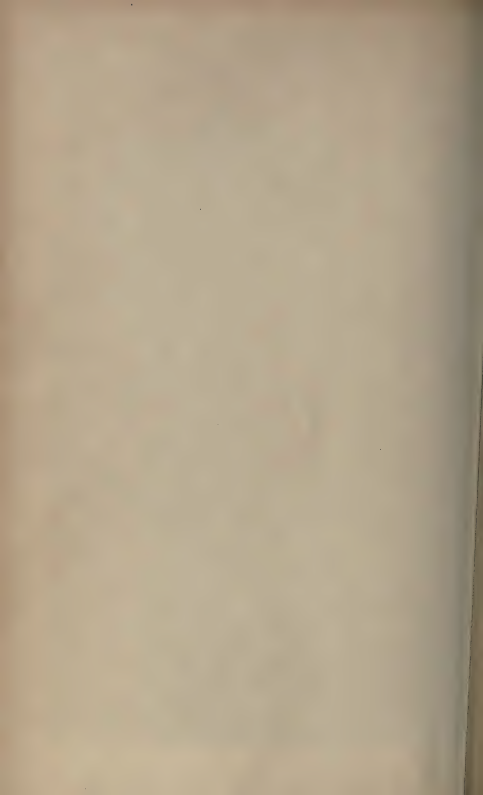


COPRINUS PLICATILIS. Fries. in pustures. Common.



coprinus filiformis. on the ground in woods.

Berk & Br. Colleyweston.





by roadsides.

В





X 3

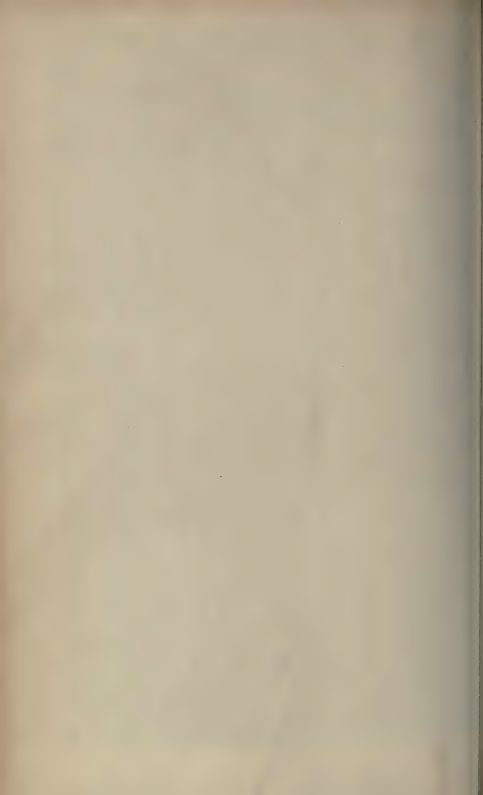






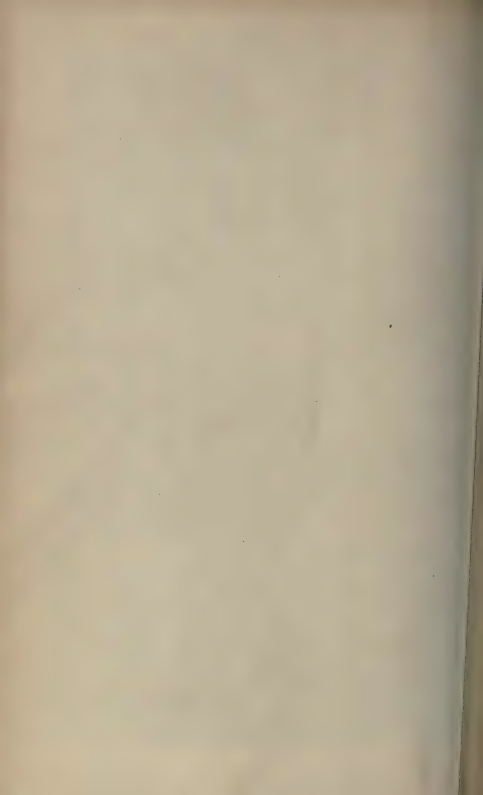


M.J.B.





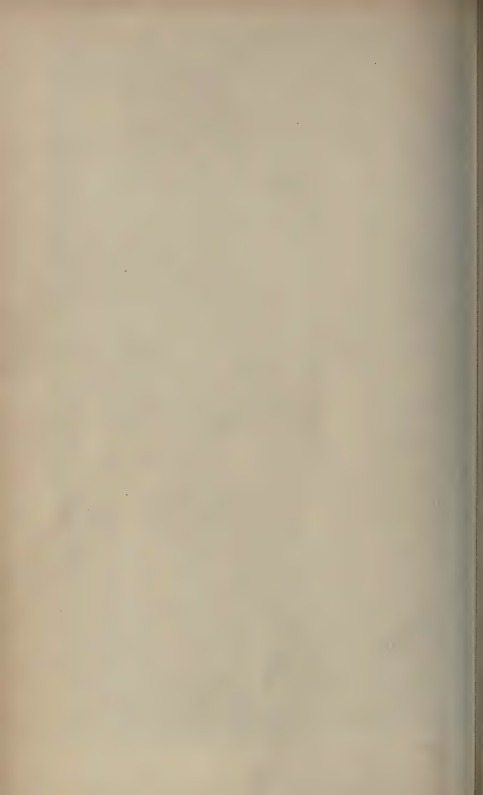
HIATULA WYNNIÆ $B.\ \& Br.$ in a stove. Kew. 1872.





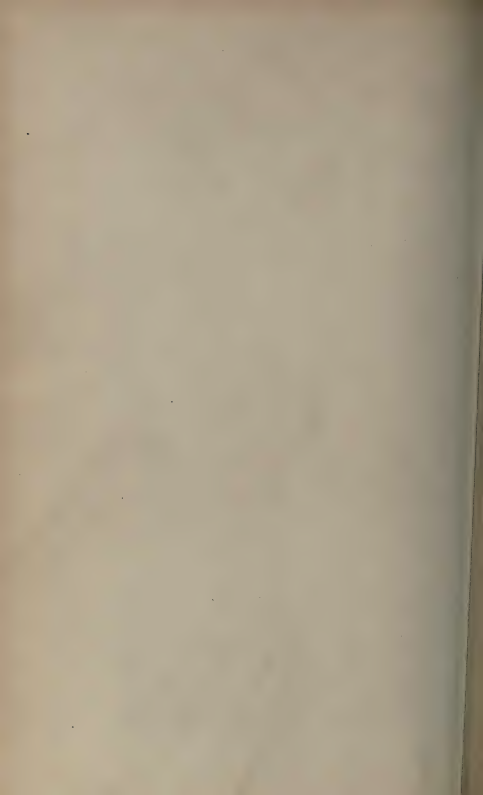
BOLBITIUS on dung heaps.

BOLTONI Meole. Fries.
June, 1879.



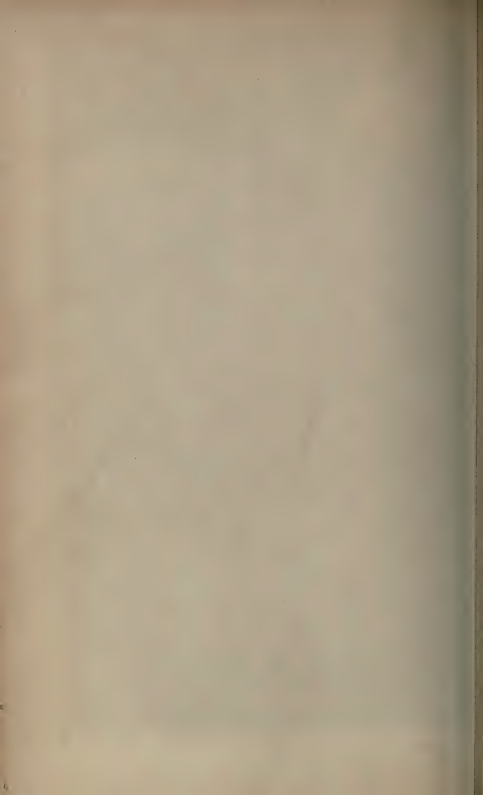


BOLBITIUS RIVULOSUS. Berk. & Br. in Orchid House, Chiswick.



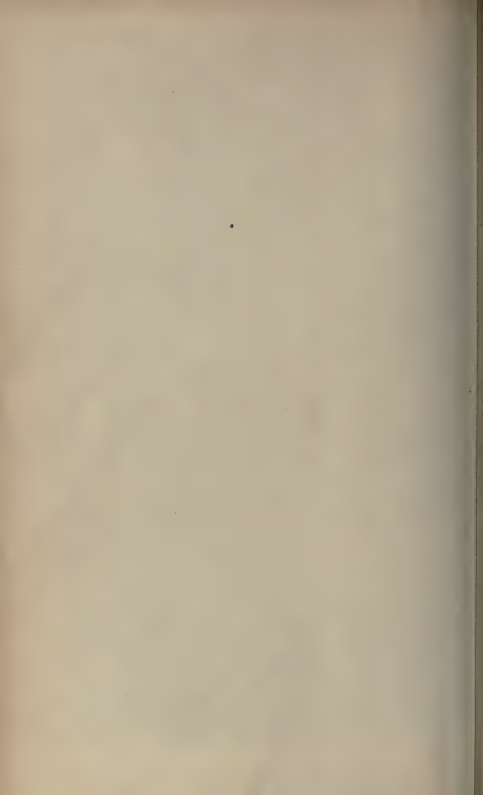


BOLBITIUS APICALIS. Smith. in pastures. Staplehurst.



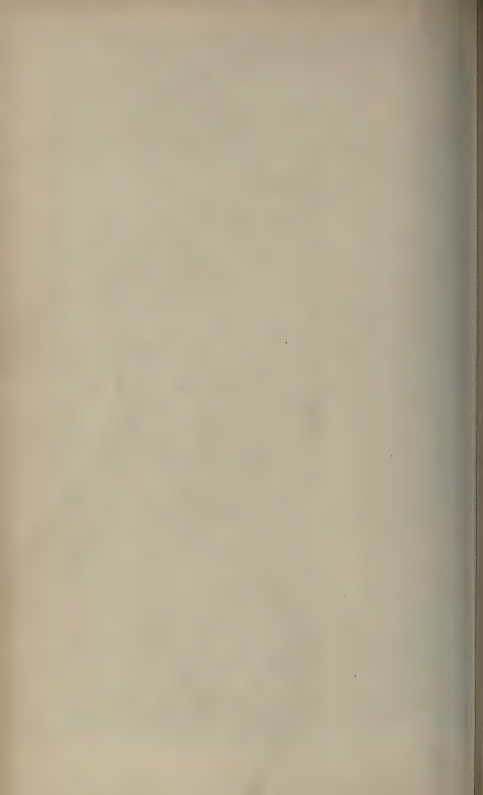


BOLBITIUS TITUBANS Fries.
on the ground. Ashmanhaugh. Aug. 1881.



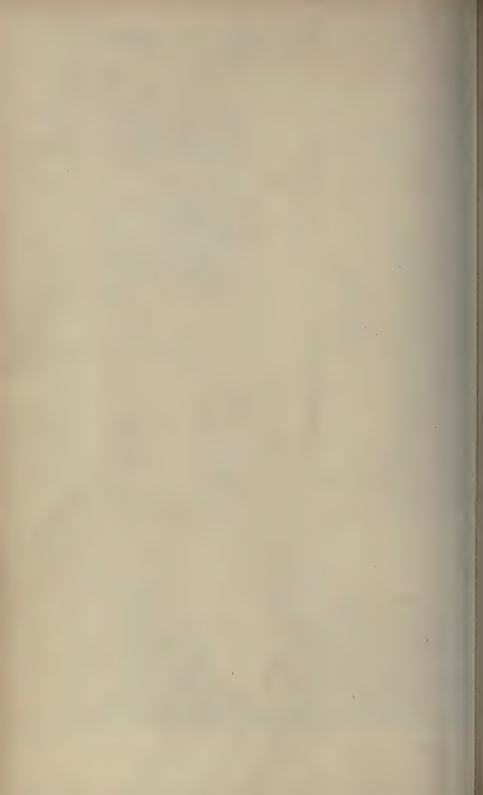
58,







CORTINARIUS (PHLEGMACIUM) TRIUMPHANS. Fries. under birch trees. Dinmore. Sept. 15th, 1884.



PL. 693,

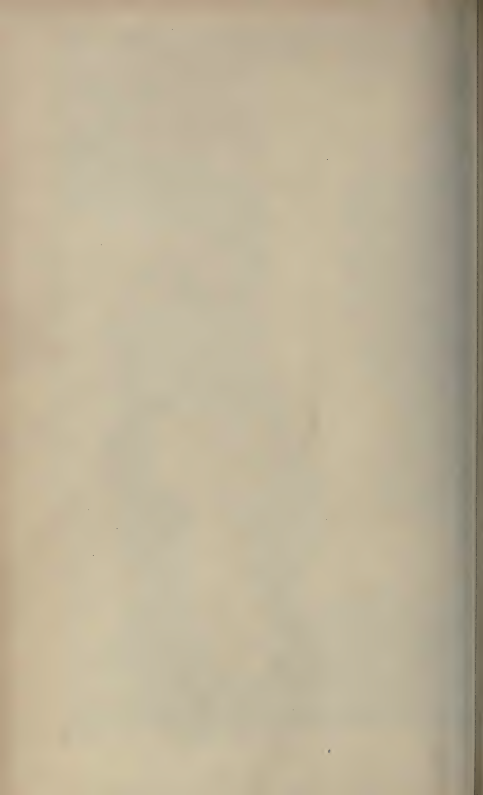
683



CORTINARIUS (PHLEGMACIUM) CLARICOLOR.

under birch trees.

Fries.



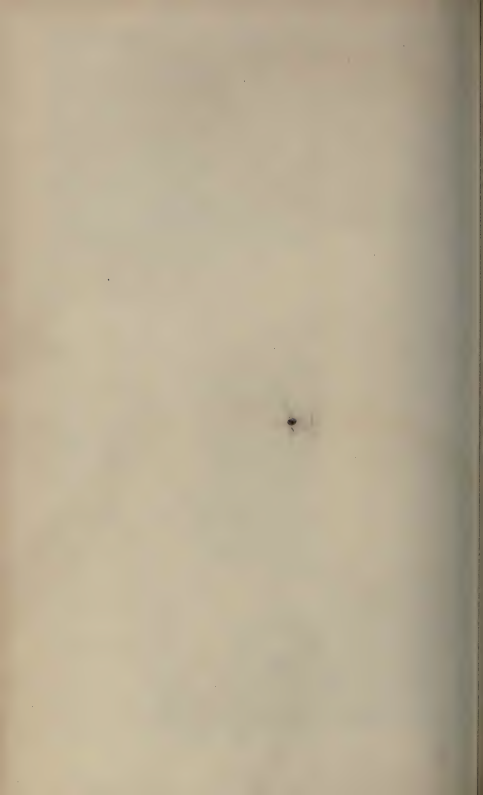


CORTINARIUS (PHLEGMACIUM) TURMALIS. Fries. in beech or larch plantations, chiefly amongst beech leaves.

PL. 695.



CORTINARIUS (PHLEGMACIUM) CRASSUS Fries.
amongst grass. Crowell, Oxon. Oct., 1885.



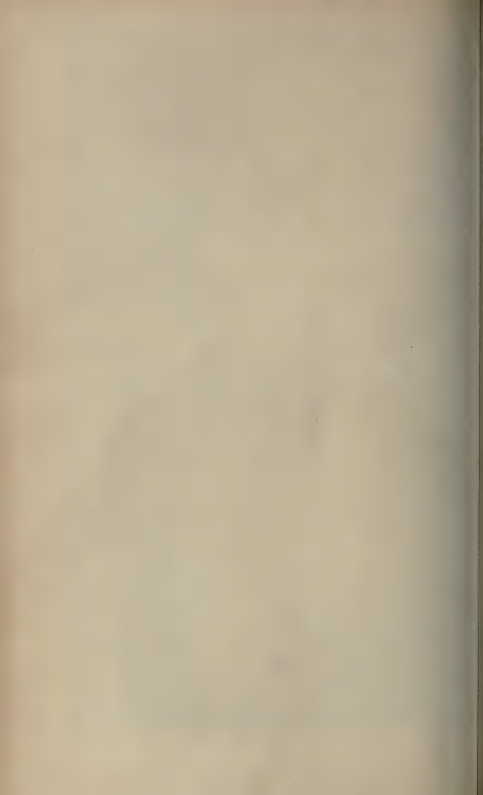
PL. 696.



CORTINARIUS (PHLEGMACIUM) BALTEATUS.

in mixed woods, often amongst fir leaves.

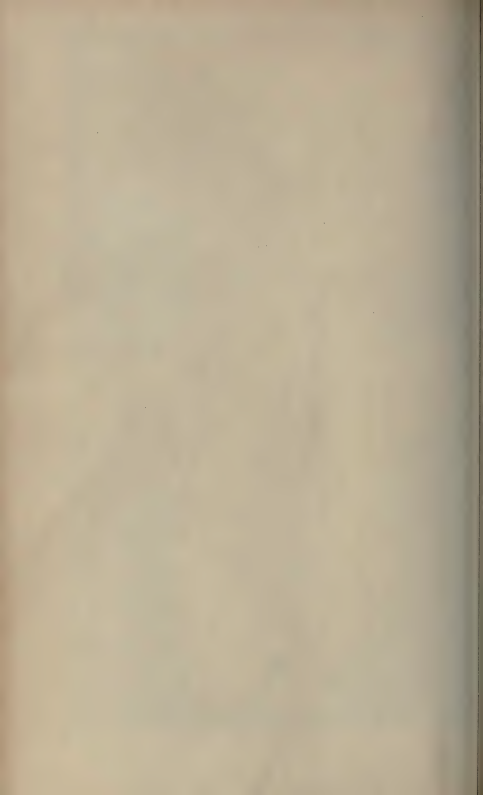
Fries.



PL. 697.

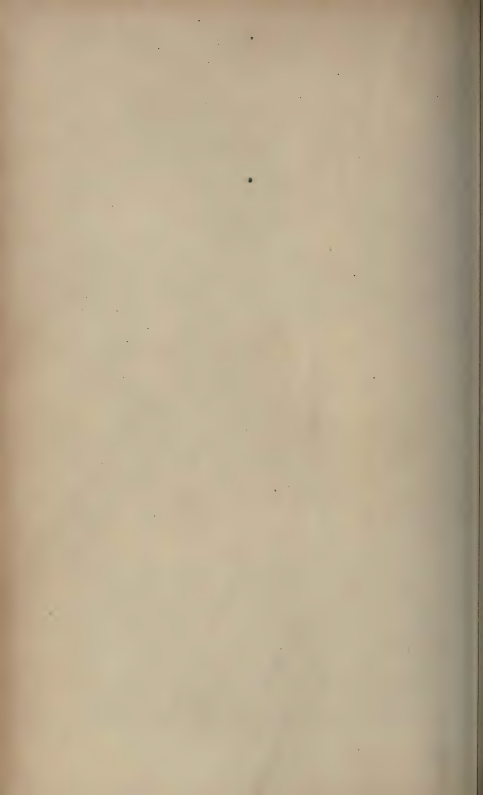
t.c.c. Fries.

cortinarius (PHLEGMACIUM) SEBACEUS. Fries on the ground. Haywood Forest. Oct., 1884.





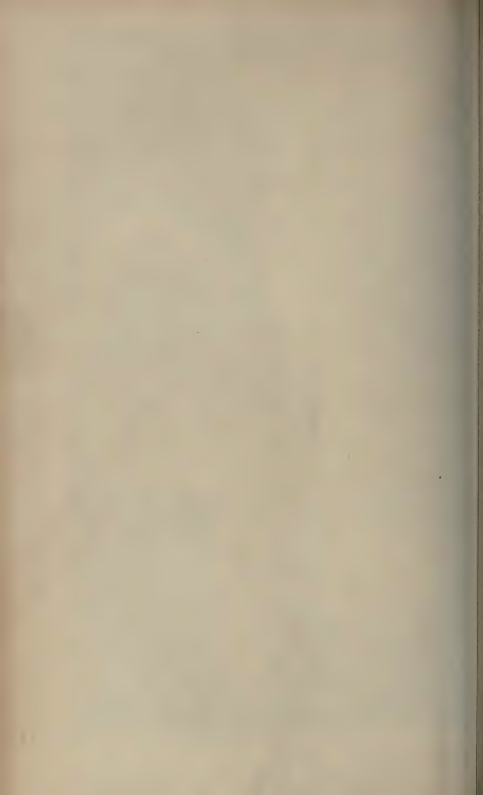
CORTINARIUS (PHLEGMACIUM) LUSTRATUS. Fries.
on grassy slopes. Cabalva.



PL. 698. 689



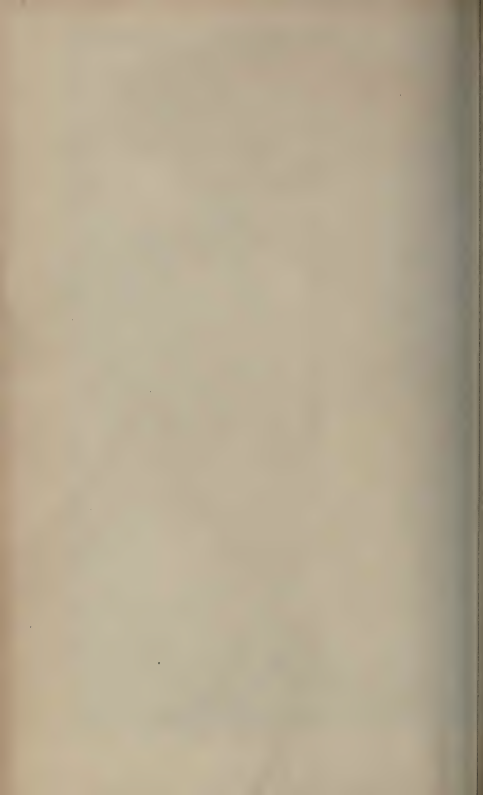
CORTINARIUS (PHLEGMACIUM) VARIUS. Fries. under fir trees, &c. Dinmore. Oct., 1883.



PL. 699.



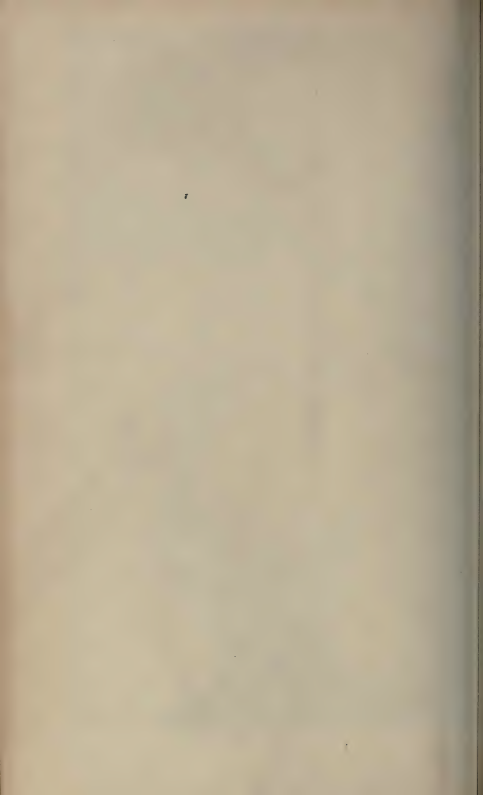
CORTINARIUS (PHLEGMACIUM) CYANOPUS. Fries. under beech trees. Highbeech. Sept. 29th, 1883.





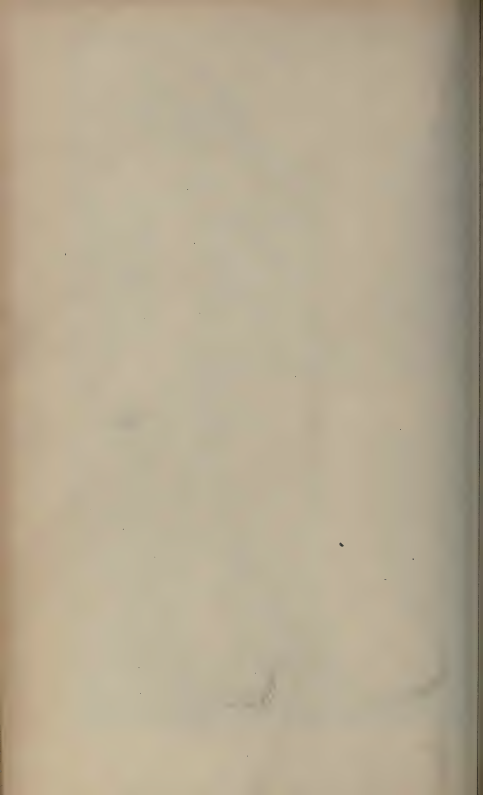
CORTINARIUS (PHLEGMAGIUM) VARIICOLOR. Fries.

in pine woods.





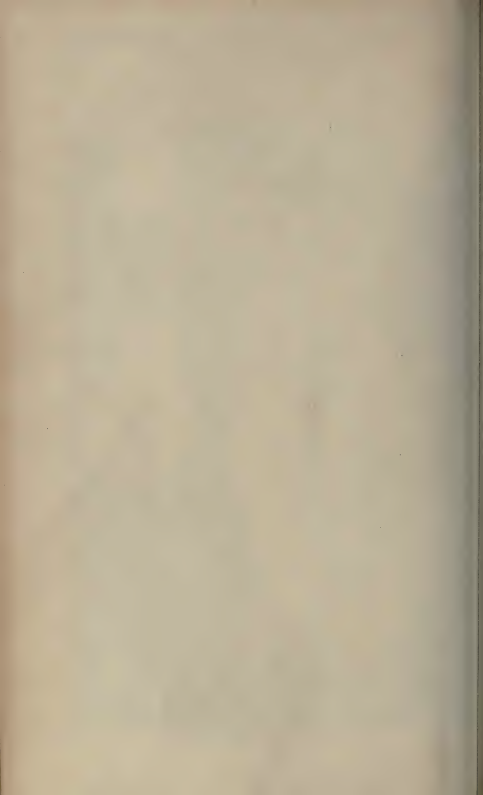
CORTINARIUS (PHLEGMACIUM) VARIICOLOR, var. NEMORENSIS. Fries under beech. Carlisle. Sept. 1887.



PL. 701.

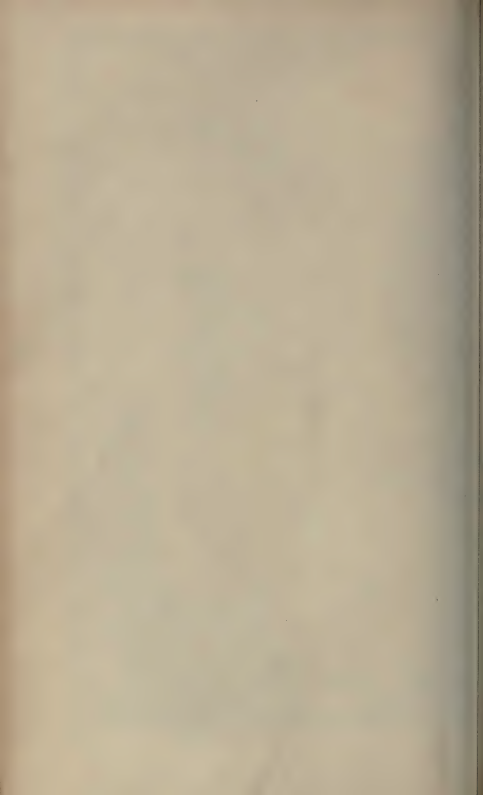


CORTINARIUS (PHLEGMACIUM) LARGUS. Fries. under trees. Haywood Forest. Oct., 1884.





CORTINARIUS (PHLEGMACIUM) RIEDERI. Fries. under fir trees. Epping. Oct. 1880.

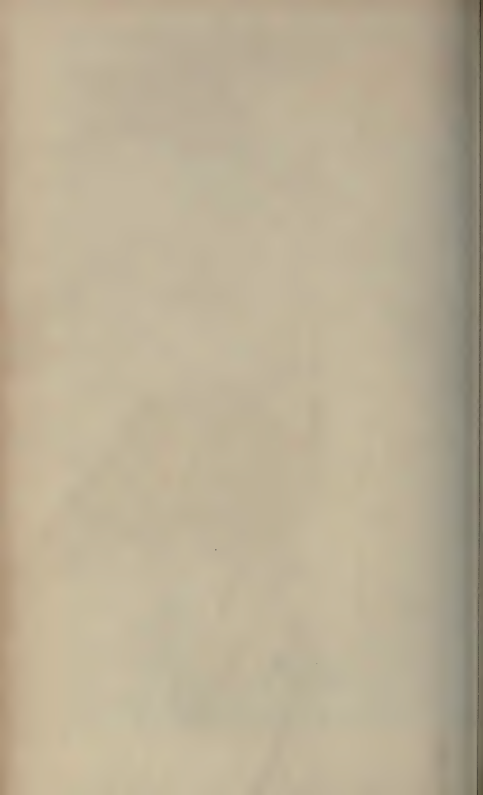


PL. 703. 695



CORTINARIUS (PHLEGMACIUM) SAGINUS.
under trees. Haywood Forest.

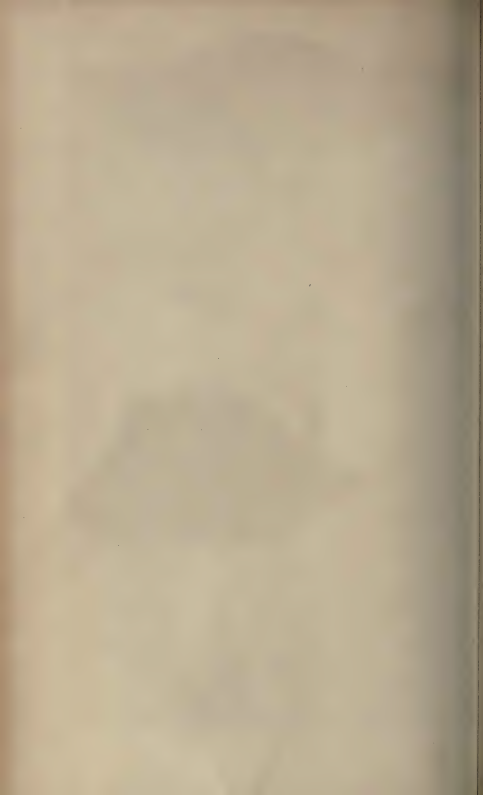
st. C. trumpham



PL 751. 696

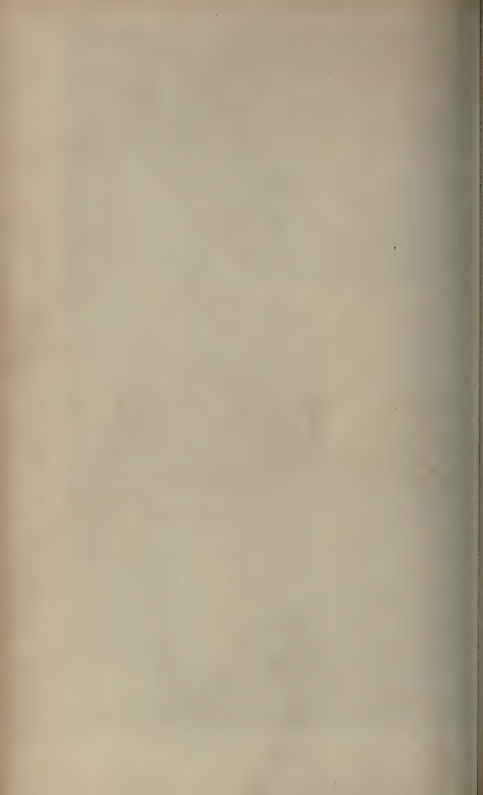


CORTINARIUS (PHLEGMACIUM) RUSSUS. Fries amongst pines, &c. Credinhill. Oct. 1882.





CORTINARIUS (PHLEGMACIUM) INFRACTUS. Fries. under beech. Dinmore. Oct., 1883.





CORTINARIUS (PHLEGMACIUM) ANFRACTUS. Fries. in moist woods. Shrewsbury. Oct., 1883.





CORTINARIUS (PHLEGMACIUM) BERKELEYI. (= Cortinarius anfractus. Berk, not Fries.)

Cooke.
In woods.



PL. 707.



CORTINARIUS (PHLEGMACIUM) BERKELEYI. Cooke. Cortinarius anfractus. Berk, not Fries. In woods. 70



701



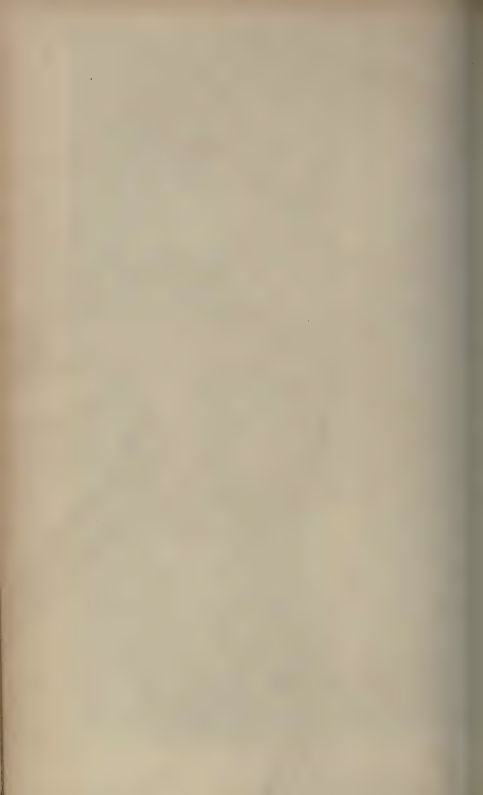
cortinarius (PHLEGMACIUM) MULTIFORMIS.
in woods. Pontrilas. Sept. 1885.





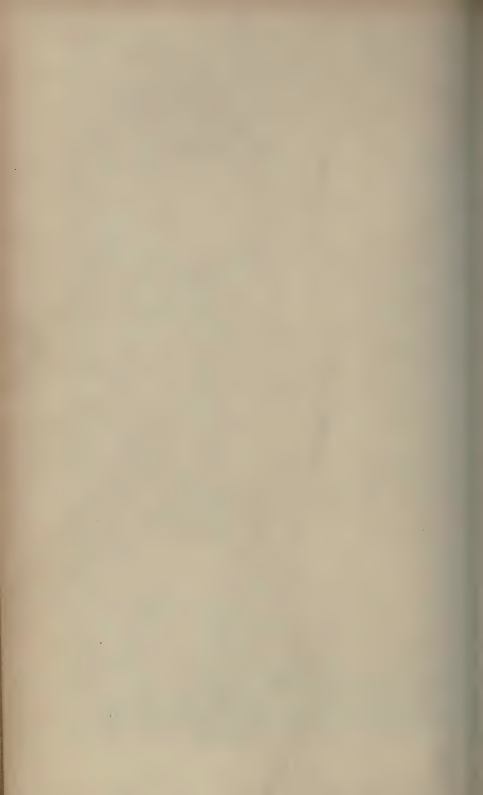
CORTINARIUS (PHLEGMACIUM) MULTIFORMIS. under beech trees. Highbeach, Epping Forest. Oct., 1884.

Fries. var. FLAVESCENS.



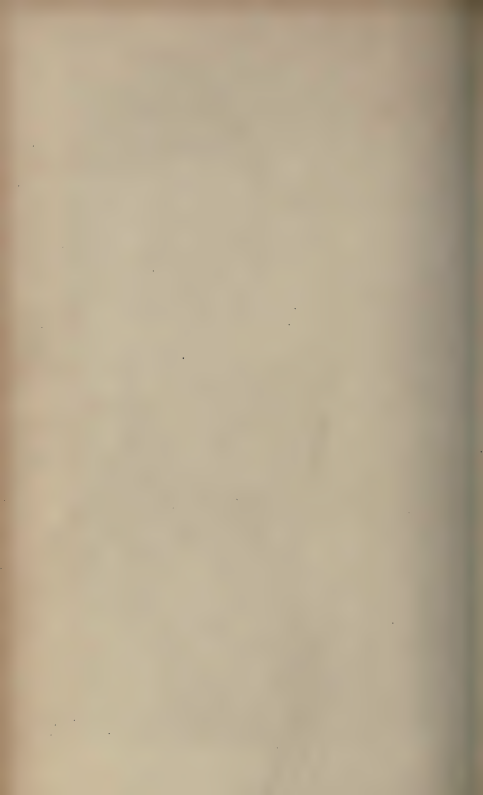


cortinarius (PHLEGMACIUM) NAPUS. Fries. in fir woods. Ledbury. Oct., 1883.

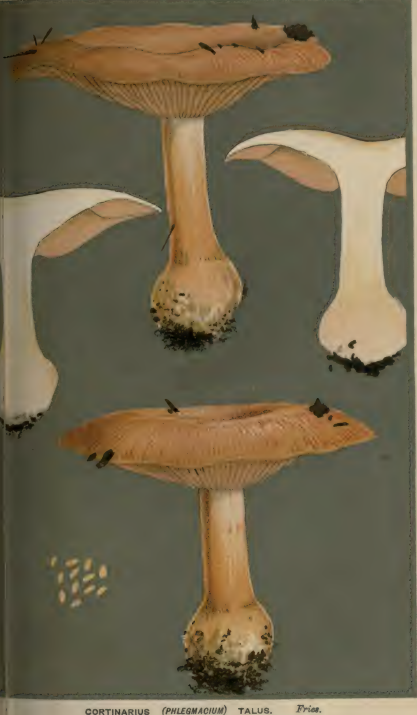




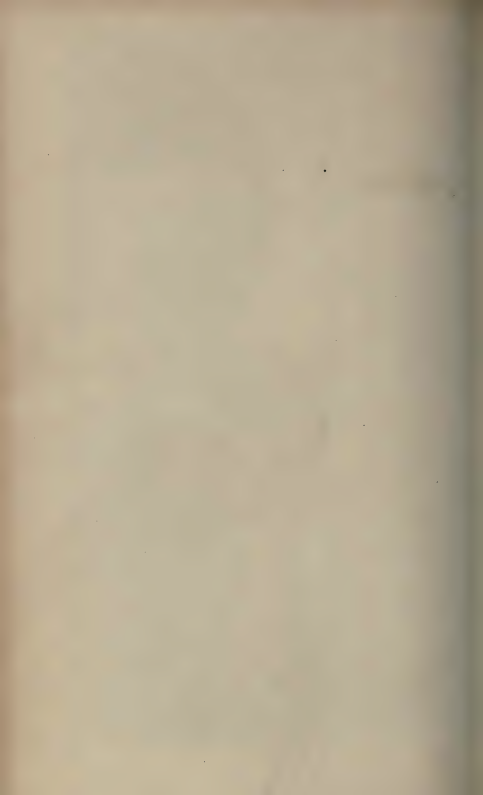
cortinarius (PHLEGMACIUM) ALLUTUS. Fries. in fir woods. Guildford. Oct. 1883.



PL. 711.



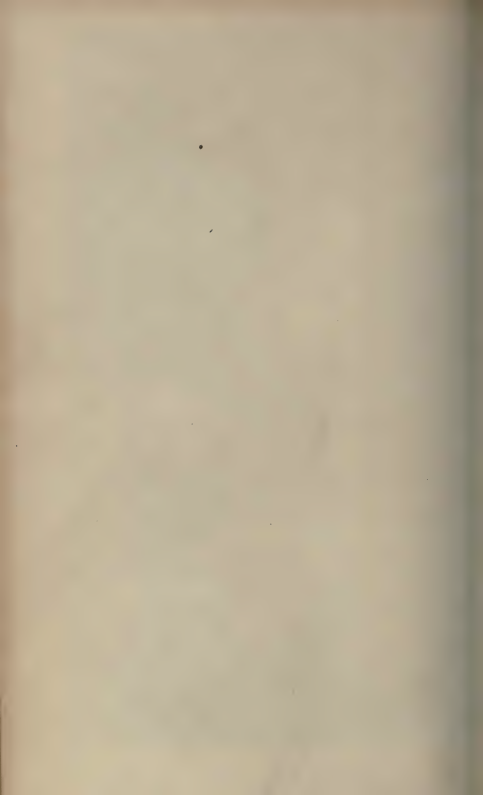
cortinarius (PHLEGMACIUM) Talus. Fries in woods. Epping Forest. Oct., 1885.





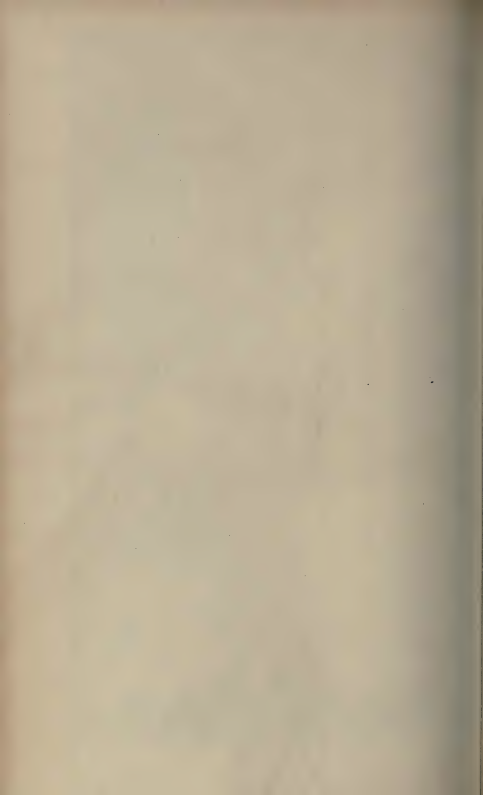
ARIUS (PHLEGMACIUM) GLAUCOPUS.
under trees. Queen's Cottage, Kew.

Fries.



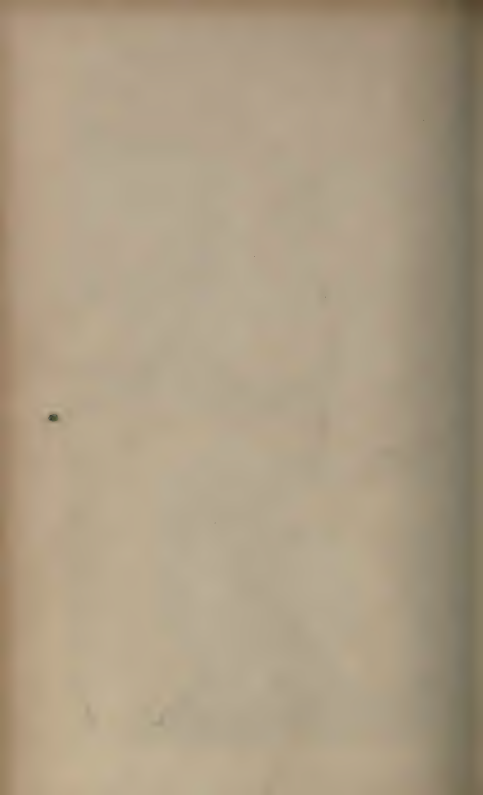


CORTINARIUS (PHLEGMACIUM) CALOCHROUS. Fries.



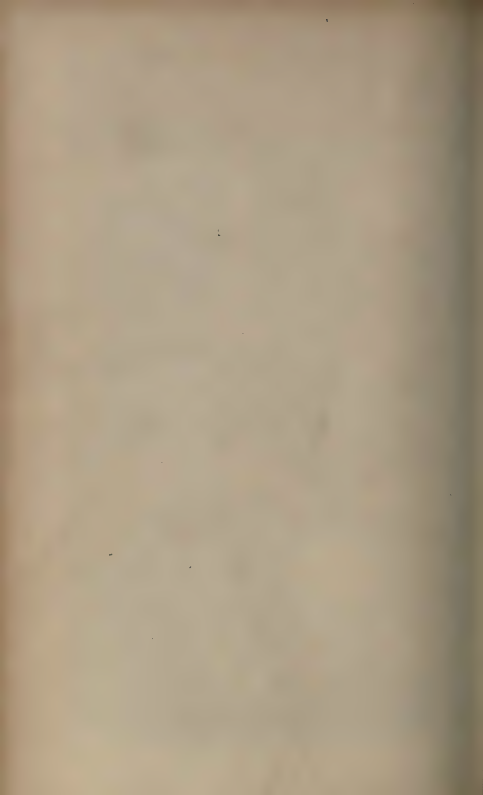


*CORTINARIUS (PHLEGMACIUM) CŒRULESCENS. Frees. amongst leaves. Alresford, Hants. Oct. 1886.





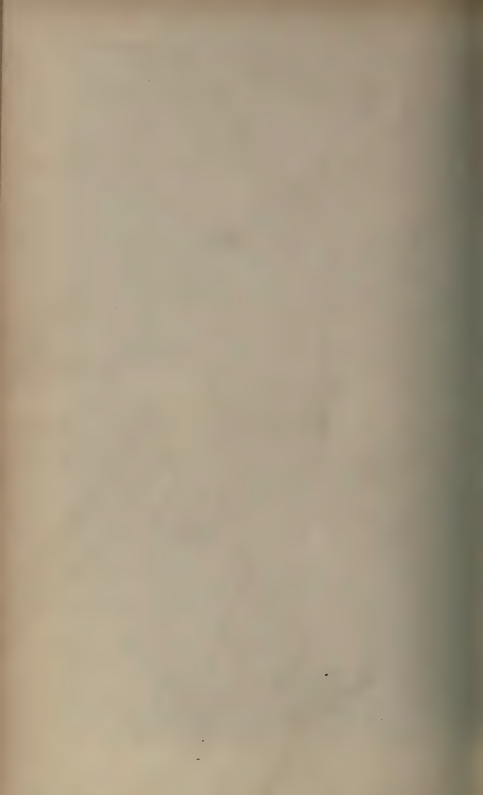
CORTINARIUS (PHLEGMACIUM) CŒRULESCENS. Schæff.
under trees. Wycliffe Wood, &c. Oct. 1882.



PL. 723.



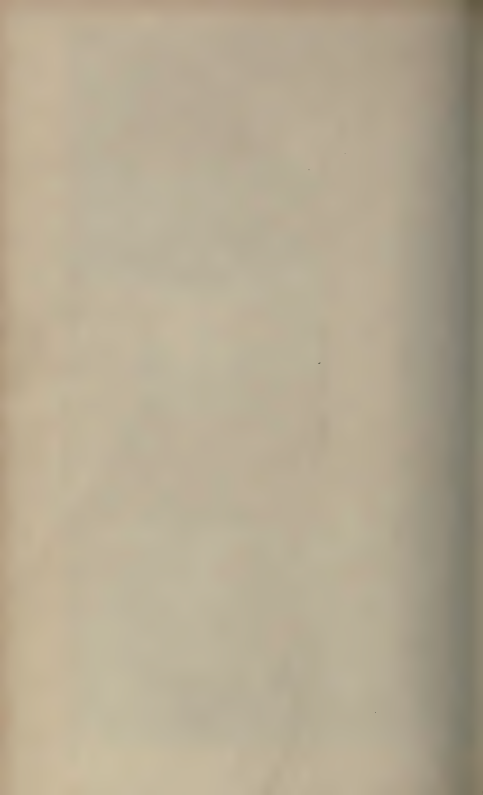
CORTINARIUS (PHLEGMACIUM) PURPURASCENS, Fries.
amongst beech leaves. Epping Forest. Oct. 1880.





cortinarius (Phlegmacium) turbinatus.
in beech woods. Epping Forest.

Bull.



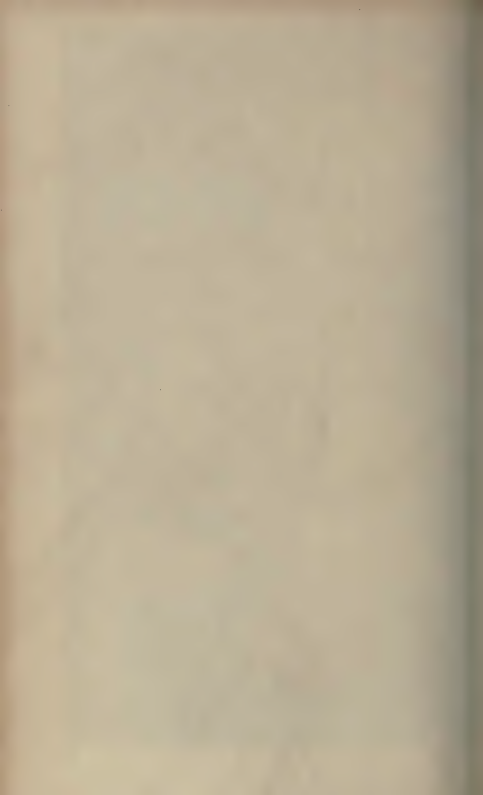


CORTINARIUS (PHLEGMACIUM) CORROSUS. Fries. in pine woods. Rothiemurchas. Sept., 1883.



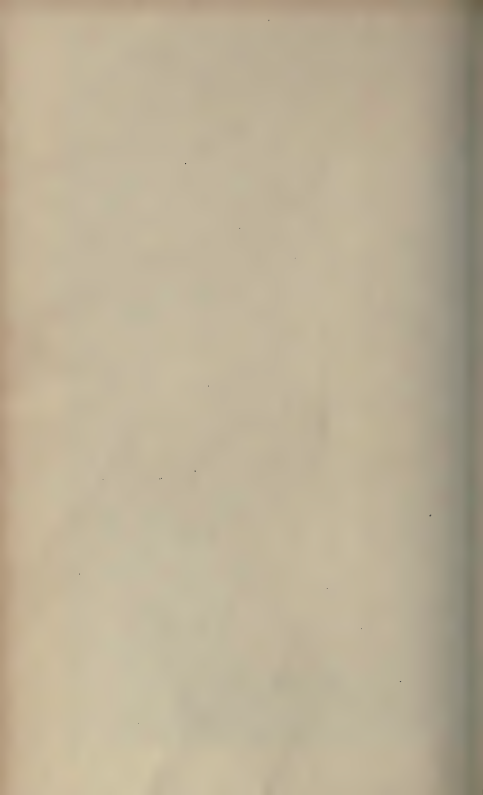


cortinarius (PHLEGMACIUM) Fulgens. Fries. in fir woods, &c. Fownhope Wood, Hereford.



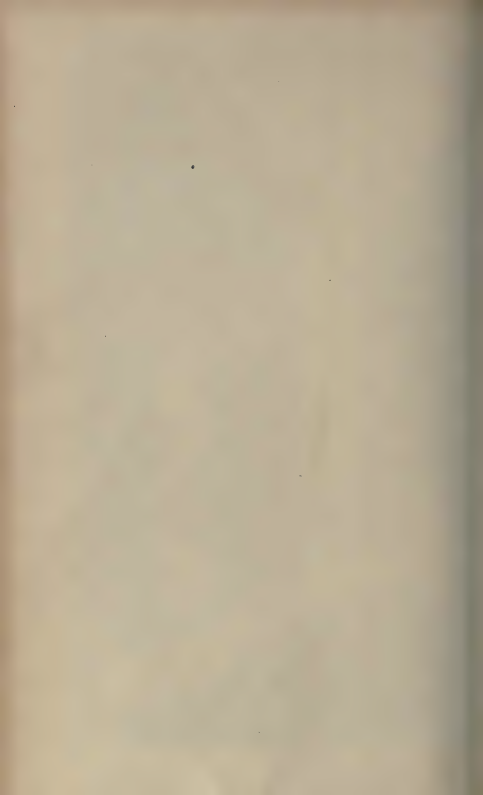


cortinarius (PHLEGMACIUM) FULMINEUS. Schaff.
in shady woods. Ledbury. Oct., 1883.





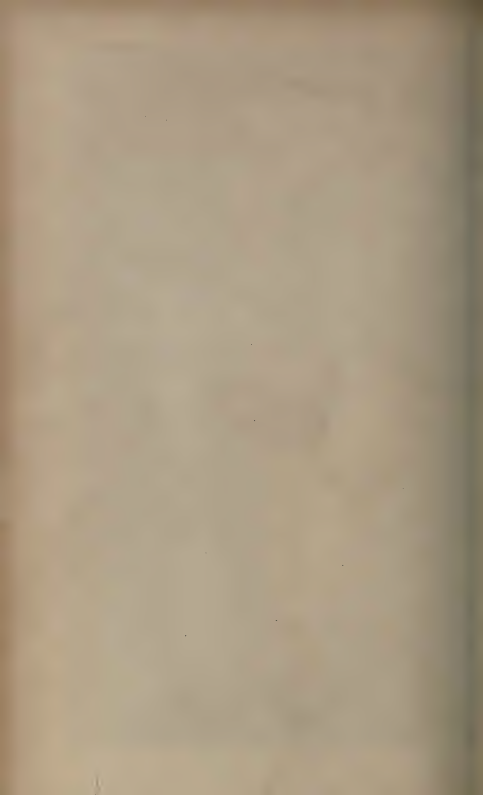
CORTINARIUS (PHLEGMACIUM) PAPULOSUS. Fries. in woods. Durdham Down, Oct. 1883.





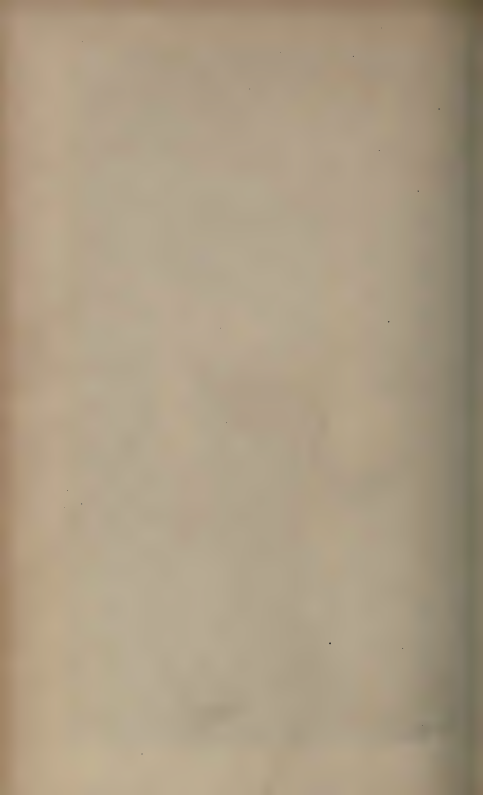
CORTINARIUS (PHLEGMACIUM) PURPURASCENS. under trees. Queen's Cottage Grounds, Kew. Oct. 1884.

Fries.





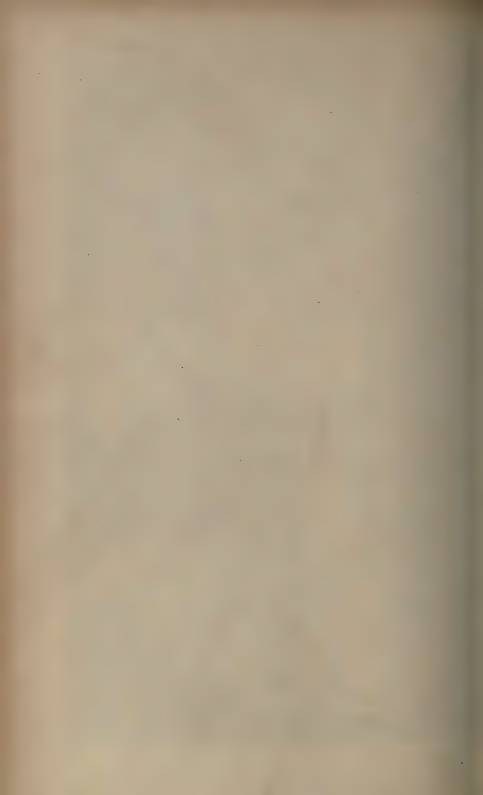
CORTINARIUS (PHLEGMACIUM) PURPURASCENS. var SUBPURPURASCENS. Fries amongst beech leaves. Monk's Wood, Epping. Oct. 1883.





cortinarius (Phlegmacium) cumatilis. in beech woods. Shubden. 1858.

Fries.





CORTINARIUS (PHLEGMACIUM) EMOLLITUS. Fries. under beech trees. Epping Forest. Oct. 1882.





CORTINARIUS (PHLEGMACIUM) CRISTALLINUS. amongst beech leaves.

Fries. Mattishall, Norfolk.



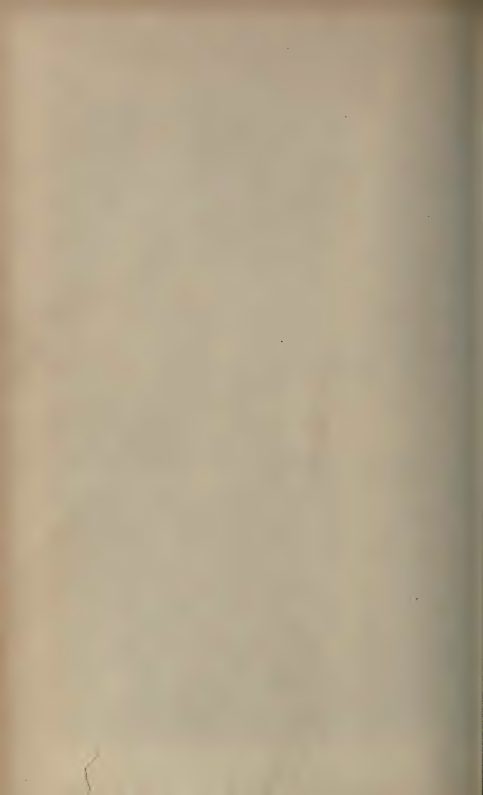


CORTINARIUS (PHLEGMACIUM) DECOLORATUS. Fries. under trees. Highbeach, Essex. Sept. 1883.





CORTINARIUS (PHLEGMACIUM) DECOLORANS. Fries.
under trees. Epping Forest. Oct. 1885.





amongst dead leaves. Coed Coch. 1871.



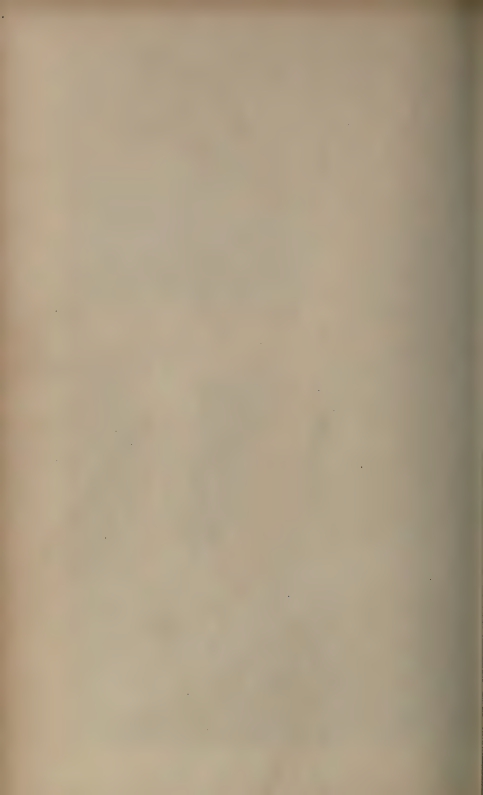


CORTINARIUS (PHLEGMACIUM) CROCEO-CŒRULEUSunder beech, &c. Durdham Down, &c. 1884.



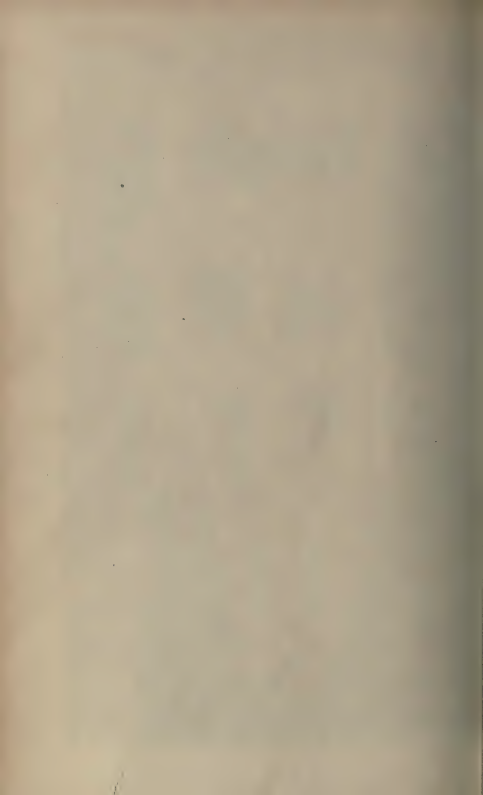


CORTINARIUS (PHLEGMACIUM) CORRUSCANS. Fries. under beech. Shiere Bottom.



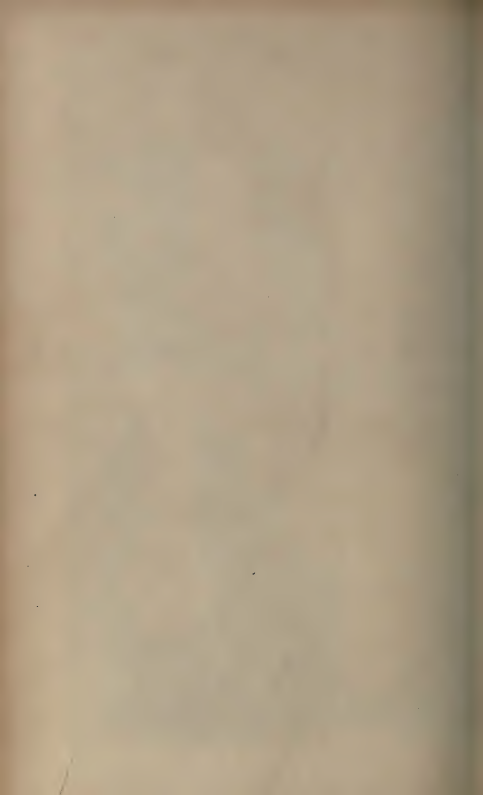


CORTINARIUS (MYXACIUM) GRALLIPES. Fries.
A. Ashton Park, Bristol. B Haywood Forest.





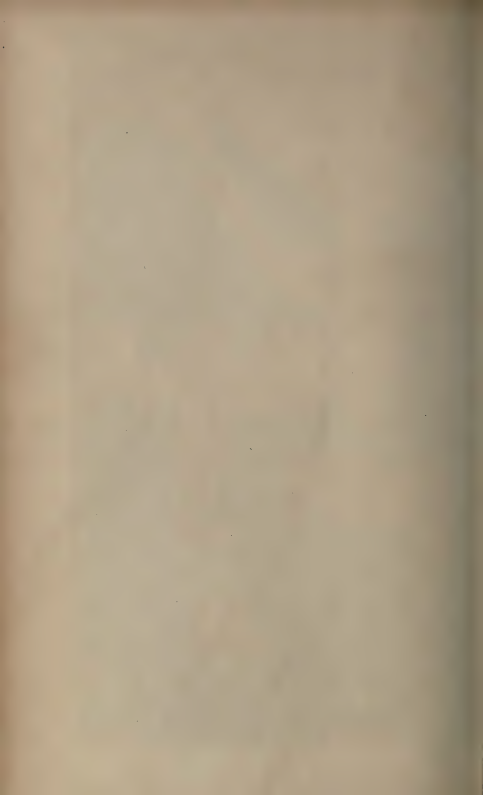
CORTINARIUS (PHLEGMACIUM) ATRO-VIRENS. Kalch. under fir trees. Scarboro' Oct. 1884.





CORTINARIUS (MYXAGIUM) ARVINACEUS.
under trees (A) Blaize Castle Woods, Bristol.

Fries. Oct. 1882.





cortinarius (MYXACIUM) COLLINITUS in woods. not uncommon.

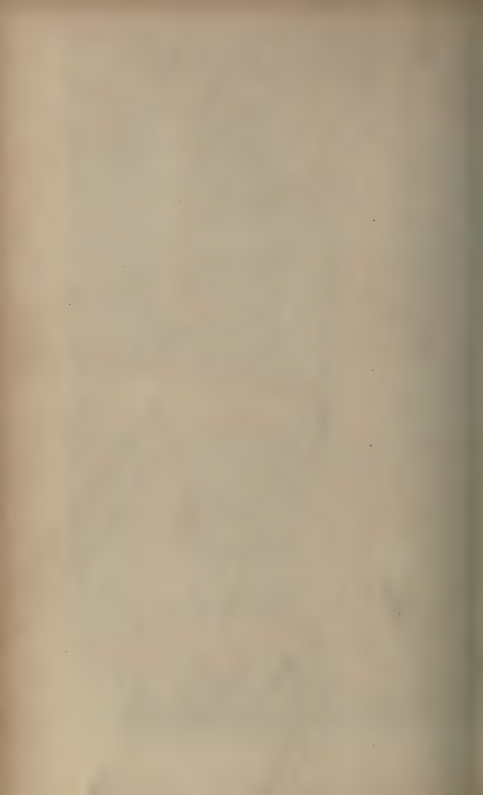
Fries.





CORTINARIUS (MYXAGIUM) MUCOSUS. Fries.

Amongst fir leaves. Blackheath.





CORTINARIUS (MYXACIUM) MUCIFLUUS Fries. under firs. Black Park, Langley. Sept. 1882.





CORTINARIUS (MYXACIUM) ELATIOR-Under trees. Epping Forest.

Fries. 1884.





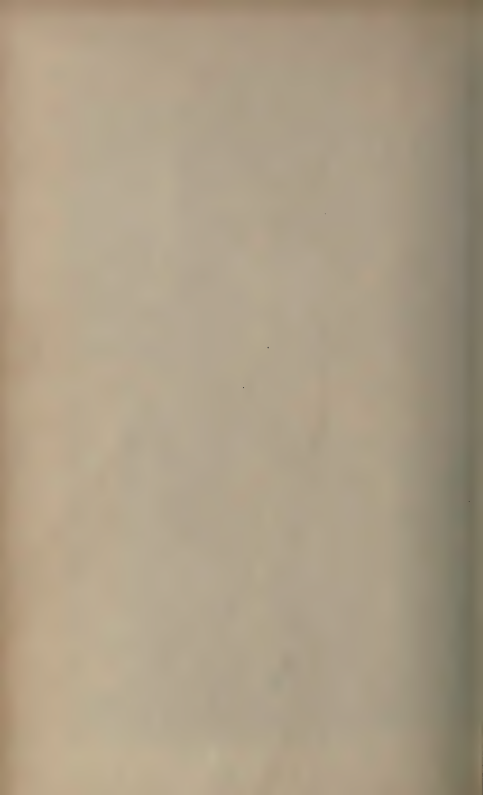
CORTINARIUS (MYXACIUM) ELATIOR. under beeches. Highbeach, Epping

Fries. 1885.





CORTINARIUS (MYXAC/UM) DELIBUTUS. Fries. amongst grass in woods near Carlisle. Oct. 1886.





CORTINARIUS (MYXACIUM) VIBRATILIS. Fries.
in woods. Mattishall. Norfolk.





CORTINARIUS (INOLOMA) ARGENTATUS. Fries. under trees. Highbeach, Epping. Oct. 1885.



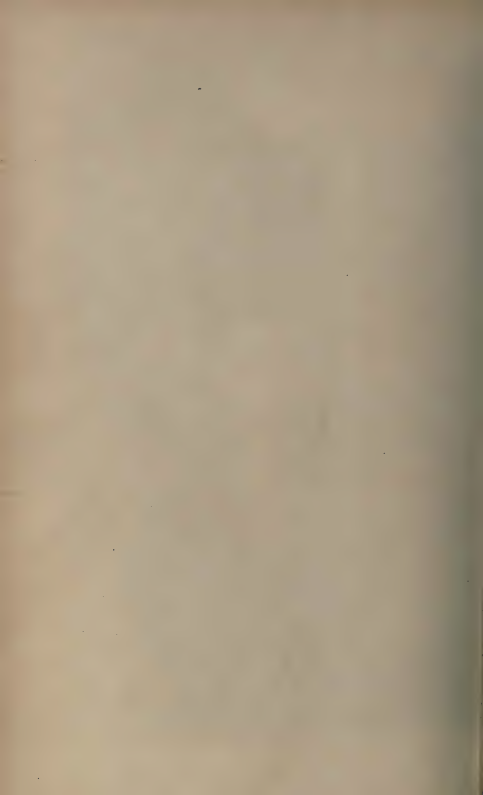


CORTINARIUS (INOLOMA) ARGENTATUS, var. PINETORUM. Fries. in fir woods. Jedburgh, Sept. 1872.





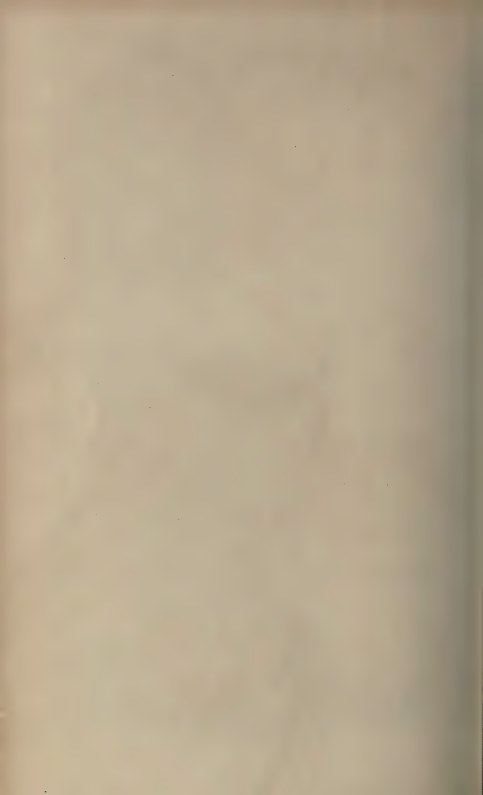
CORTINARIUS (INOLOMA) ALBO-VIOLACEUS. Fries. amongst leaves. Highbeach, Epping.





In mixed woods.

CORTINARIUS (PHLEGMACIUM) DIBAPHUS Fr. var. XANTHOPHYLLUS. Dinmore. Oct. 1885.





CORTINARIUS (PHLEGMACIUM) ORICHALGEUS. Fries. under trees. Lyndhurst, Hants. 1884.





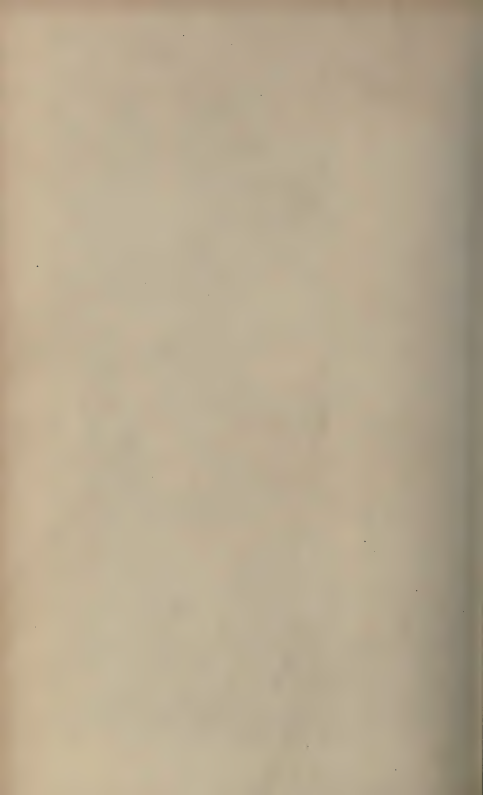
CORTINARIUS (PHLEGMACIUM) PRASINUS.
in beech woods. King's Cliffe.





cortinarius (PHLEGMAGIUM) SCARUS.
in moist woods. (A) Durdham Downs.

Fries. Oct. 1885.





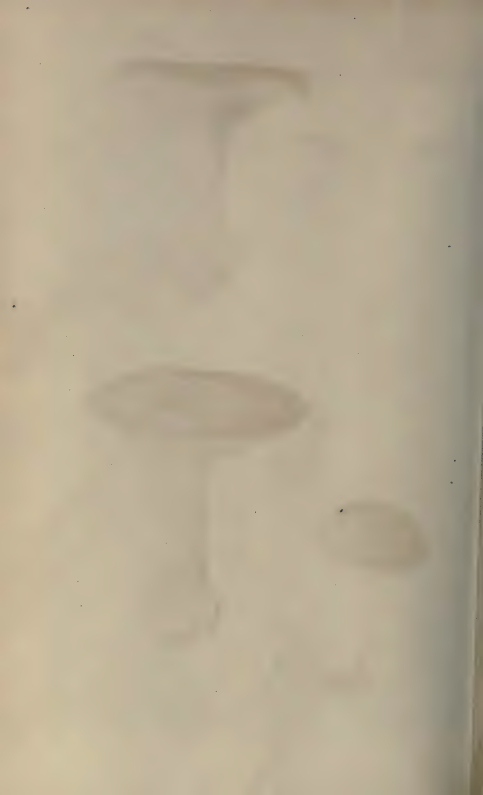
CORTINARIUS (INOLOMA) BULLIARDI.
amongst leaves. Haywood Forest.

Fries. Oct. 1883.





CORTINARIUS (INOLOMA) VINOSUS. Cooke. under trees. Eastnor Park. Oct. 1884.





CORTINARIUS (INOLOMA) BOLARIS. Fries.
in beech woods. King's Cliffe.





CORTINARIUS (INOLOMA) PHOLIDEUS. Wycliffe Woods. Oct. 1883. in mixed woods.





CORTINARIUS (INOLOMA) SUBLANATUS Fries.
in larch plantations, &c. near Ludlow.





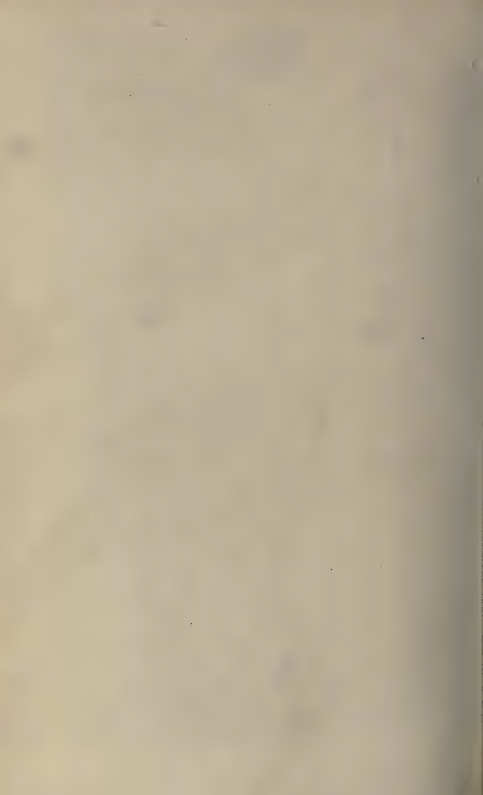
CORTINARIUS (INOLOMA) ARENATUS, Fries.

amongst leaves. Coed Coch.



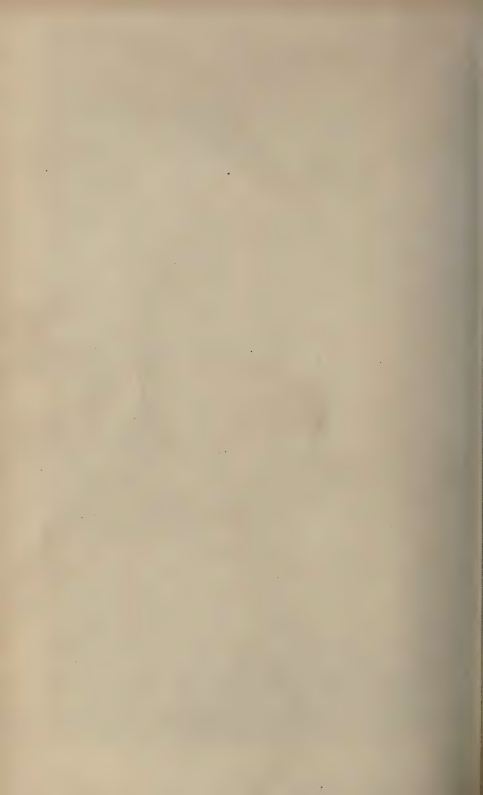


CORTINARIUS (INOLOMA) PENICILLATUS Fries.
on ground in woods. Blaine Castle. Sept. 1884.



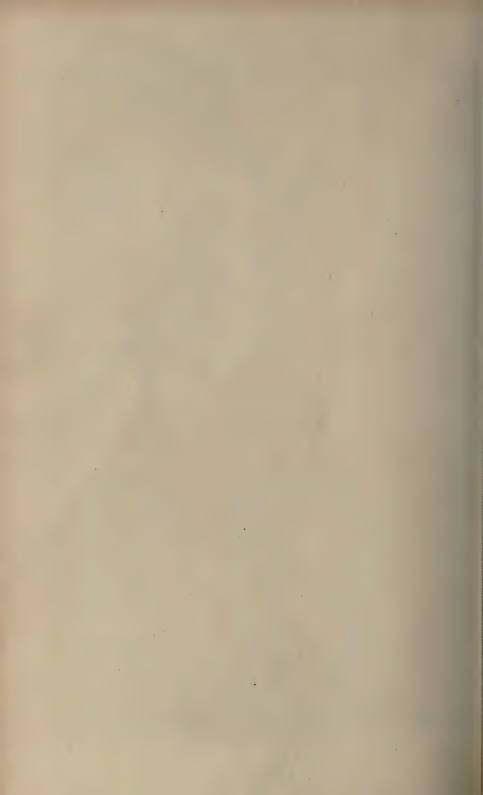


cortinarius (MYXACIUM) Livido-ochraceus Berk.
on the ground. Dinmore, near Hereford. 1876.





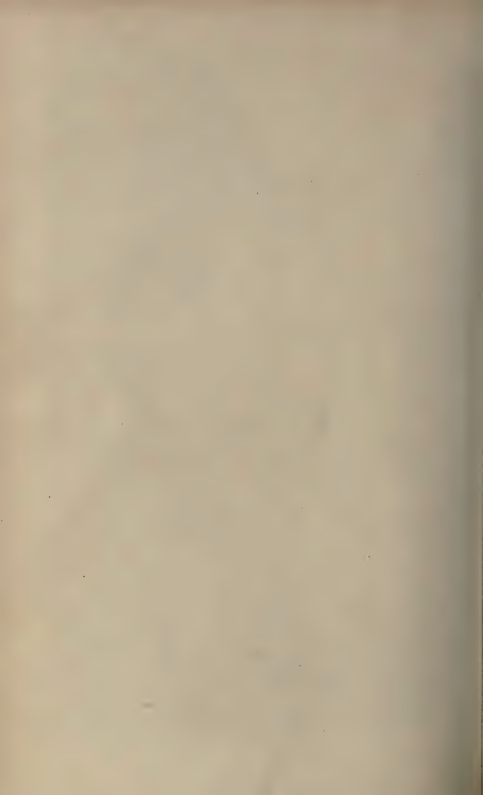
CORTINARIUS (MYXACIUM) SALOR. Fries. (Bahnormal.) on the ground. Coed Coch.





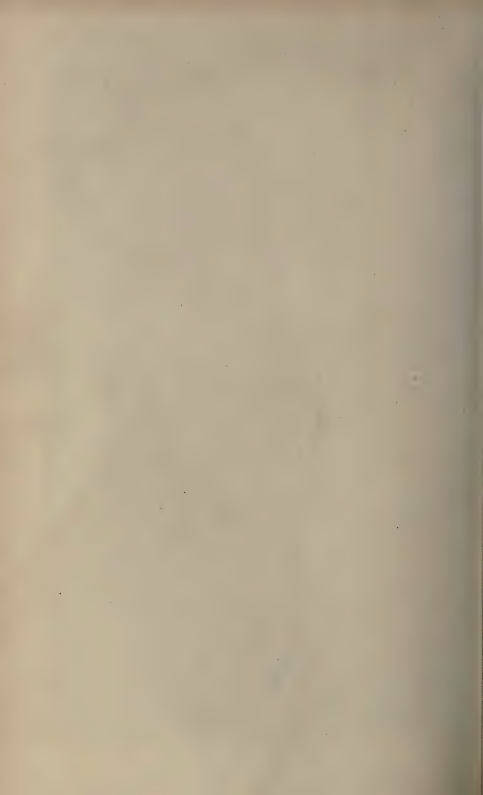
CORTINARIUS (MYXACIUM) PLUVIUS. in pine woods, near Gainsborough.

Fries. Sept.



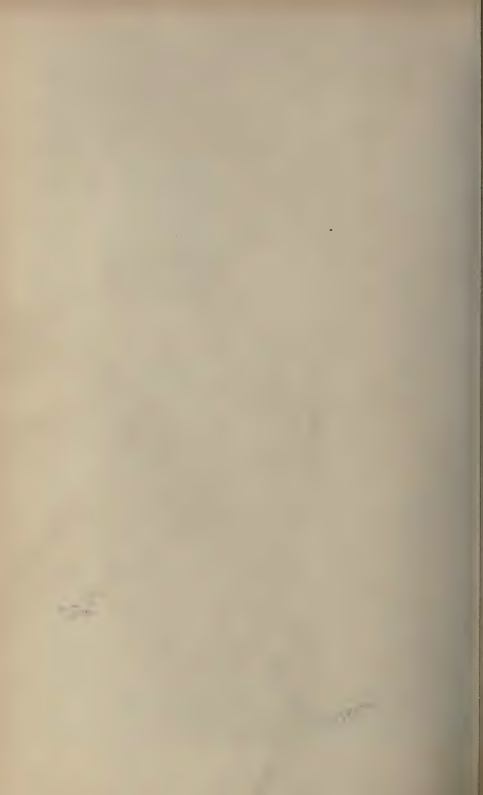


cortinarius (INOLOMA) VIOLACEUS. Fries. on the ground. Dinedor, 1881.



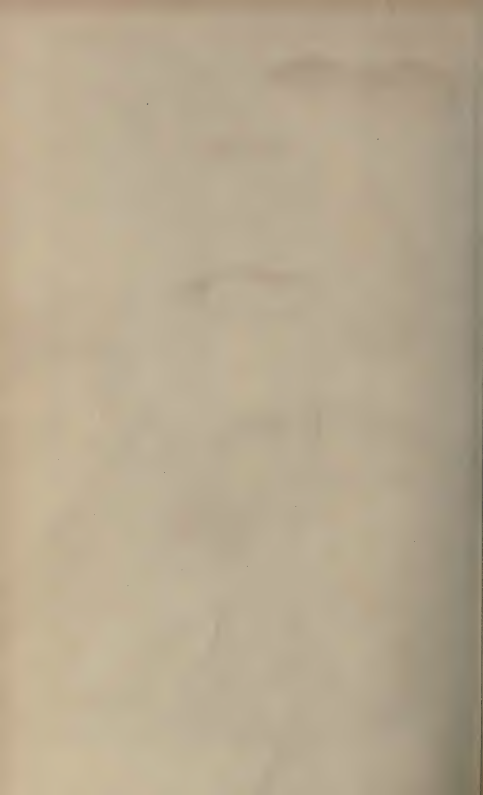


CORTINARIUS (INOLOMA) MURICINUS. Fries. under firs. Dinedor. Oct. 1881.



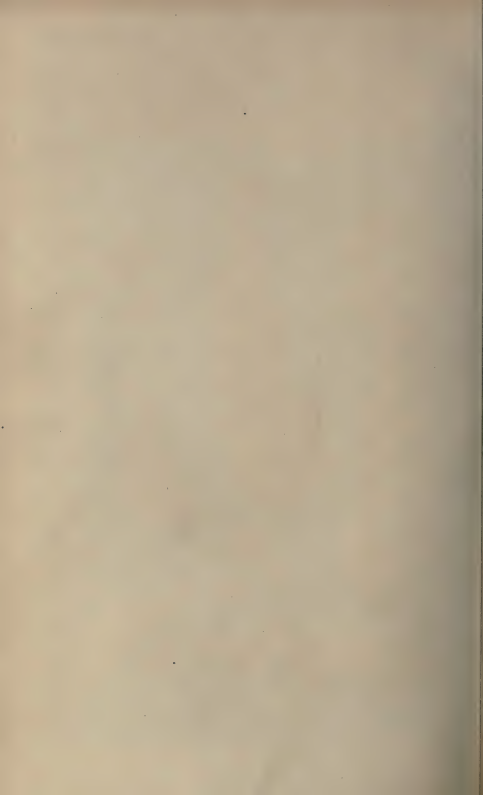


CORTINARIUS (INOLOMA) MALACHIUS Fries. under fir trees. Pontrilas. Sept. 1885.





CORTINARIUS (INOLOMA) CAMPHORATUS Fries.
in fir woods. Northamptonshire.





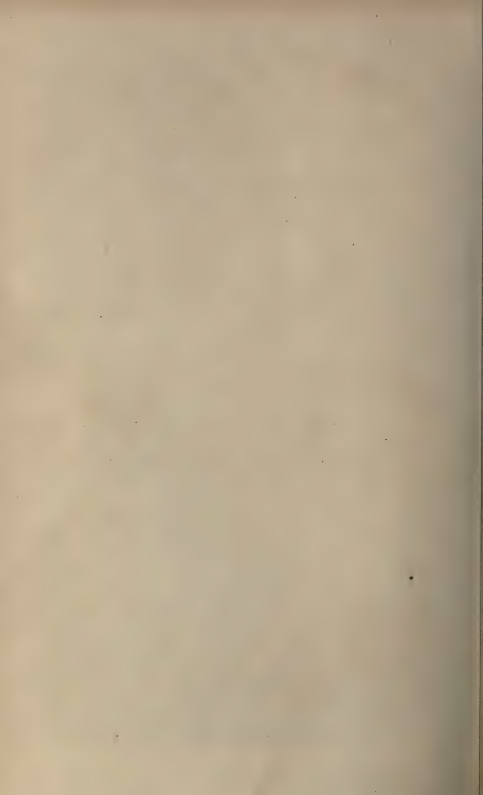
CORTINARIUS (INOLOMA) TRAGANUS.

Rothiemurchus. Sept. 1874.



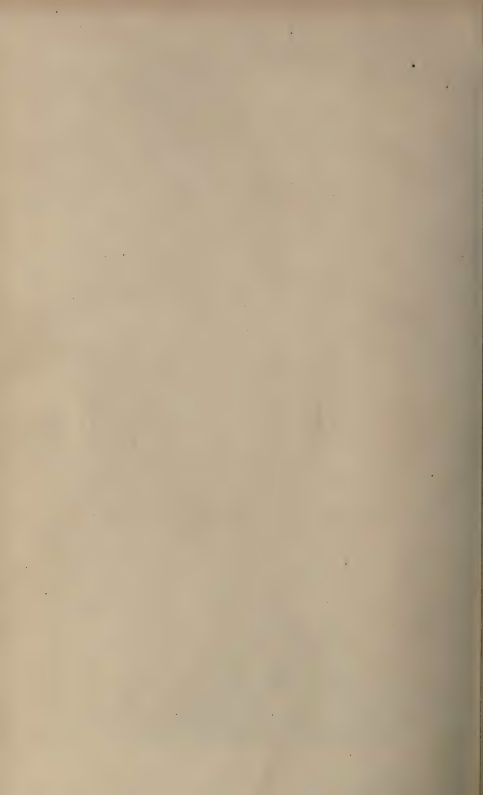


CORTINARIUS (INOLOMA) TOPHACEUS. Fries. in beech woods. Rothiemurchas. Aug. 1883.



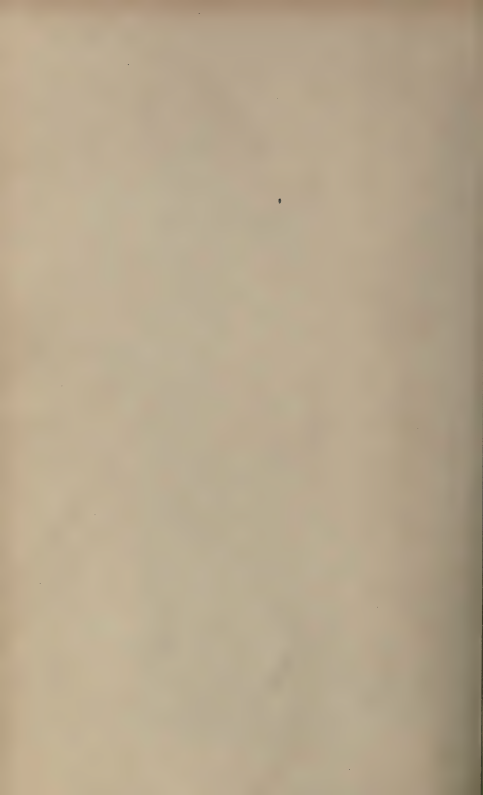


cortinarius (INOLOMA) REDIMITUS. Fries. in beech woods. Scotland, Ballater.



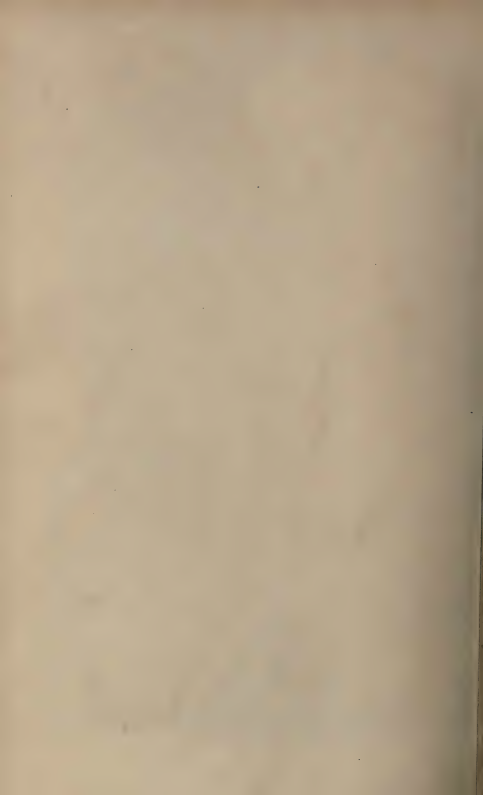


cortinarius (MYXACIUM) Stillatitius. Fries.
amongst moss. St. Leonards, Hayward Heath, &c.





cortinarius (INOLOMA) Callisteus. Fries. in woods. near Bristol, and King's Cliffe.





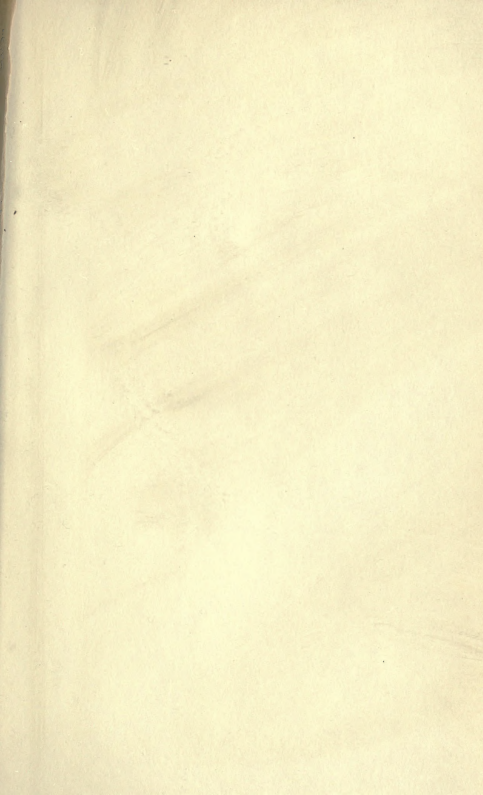
CORTINARIUS (INOLOMA) CALLISTEUS. Fries. under larch. Carlisle. Sept. 1887.

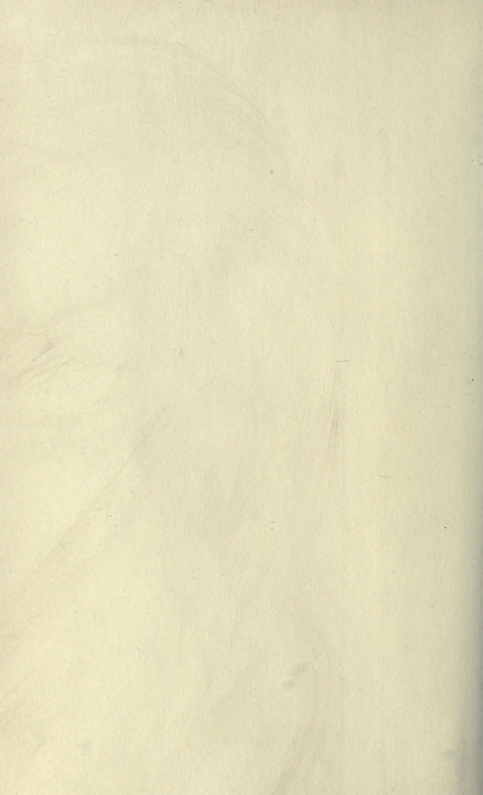




CORTINARIUS (PHLEGMACIUM) HERPETICUS. Fries. on the ground, in woods, near Carlisle. Sept. 1887.







BIMDING DEC.

QK 607 C67

v.5

Cooke, Mordecai Cubitt
Illustrations of British
Fungi

BioMed

PLEASE DO NOT REMOVE
CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

